SOCIO-ECONOMIC SURVEY OF SMALLHOLDER FARMING SYSTEMS IN SOLOMON ISLANDS

AVU AVU GUADALCANAL PROVINCE

Agricultural Economics Section Rural Services Project Ministry of Agriculture and Lands Solomon Islands

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Abbreviations and Units of Measure

AES	Agricultural Economics Section (RSP)
CEMA	Commodities Exporting and Marketing Authority
DCRS	Dodo Creek Research Station
LDA	Livestock Development Authority
MAL	Ministry of Agriculture and Lands
PBME	Project Beneficiary Monitoring and Evaluation (RSP)
RDC	Rural Development Centre (RSP)
RSP	Rural Services Project
km	kilometre = 1,000 m
ha	hectare = 10,000 sq m
m	metre
MT	metric tonne = 1,000 kg
SI\$	Solomon Islands Dollar



Acknowledgements

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Many others contributed to the planning of the programme and in its implementation. The study would not have been possible without the support and patience of local people. To them we are grateful and hope that the present report will be in some way of benefit.

We would like to thank members of the Ministry of Agriculture and Lands, in particular the Director of the Rural Services Project and staff, and the Chief Research Officer and staff for their support throughout.

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Not least, thanks are extended to the Premier of Guadalcanal Province, the Provincial Secretary and staff, the Principal Field Officer and members of the agricultural extension service for their support in establishing the survey. It is especially hoped that the present report will find a practical application in development works being undertaken in the Province.

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Chapter: 1 INTRODUCTION

- 1.1 The Solomon Islands comprise a double chain of islands extending in a north-west south-east direction over 860km of the south-west Pacific between latitudes 5°-12°S and longitudes 155°-170°E. The islands lie directly along a major line of crustal weakness traversing the western Pacific and are the expressions of fault-bounded blocks and troughs originating in a zone of geologically intense activity. Warping and block movement are the most significant geomorphic processes responsible for the elevation of land to its present altitude, with marine sediments occuring on some of the highest ranges. Such processes continue spasmodically and raised reefs at various heights occur in many parts of the country, as does intense faulting. Earthquakes are frequent and often initiate land movements in ground already close to shearing point such as saturated soil at the heads of steeply incised gullies, resulting in debris slides among the (10)high ridges
- 1.2 Solomon Islands lies well within the geographical tropics an oceanic area where two contrasting trade winds meet, a lowpressure belt of ascending air known as the "inter-tropical convergence zone" (ITCZ). In this zone warm and humid air masses drawn from equatorial regions meet relatively cool and dry subtropical air derived from the south-east. From about March to November the islands experience steady, shallow, south-easterly winds. During November and December unsettled weather is likely as the ITCZ moves south over the islands, from which follows steady north-westerly winds. March and April are again unsettled as the ITCZ returns northwards until the south-easterly trade become re-established. Cyclonic disturbances may winds generated, particularly around December and April when the convergence of the two air streams is strongest. Weather varied, both temporally and spatially, but is characterised by continally high average temperatures and humitity. Most land have a mean annual rainfall of 3,000-5,000mm variations depending on latitude and orientation to prevailing winds. Temperatures are more uniform, at around 26°C in the lowlands, and never reach extremes which would restrict plant growth. Night time humidity exceeds 90%. This may fall to 60% on clear sunny days, or remain close to saturation point during cyclonic conditions $^{(10)}$.

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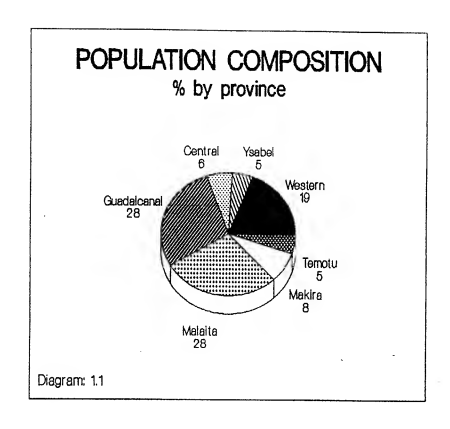
- 1.3 The islands are rugged, with a predominance of ridge-valley landscapes and high relief. Undulating rolling landscapes have a limited distribution and extensive fluvial plains are uncommon. Chemical weathering is intense under conditions of continuously high temperature and moisture, however, soil depths generally great. Most hill areas have slopes exceeding $12-15^{\circ}$ and commonly reach $35-55^{\circ}$ among the mountain ridges. Continual soil wash and creep and periodic mass movements effectively keep with rock weathering. Only on stable flatter sites do profiles develop. The islands for the most part are covered dense forest, some fire disclimax grassland in parts Guadalcanal and Florida Islands, and land cleared cultivated
- 1.4 The population of Solomon Islands from the 1986 census was 285,176, with an annual growth rate of 3.5%. The land area of 28,370sq km gives a low overall population density of 10 persons per sq km. Settlements are mostly along the coastal margins so that in some parts of the country population densities are high.
- 1.5 The population distribution of Solomon Islands is summarised in diagram 1.1 and key socio-economic data are presented in table 1.1
- 1.6 There is a considerable variation between land area and population among the provinces. While Western Province accounts for 33% of the national land area it contains only 19% of the population. The West is characterised by low population density compared to provinces such as Central, Malaita and Temotu. Although Temotu contains 5% of the national population it also accounts for only 3% of the national land area, and therefore has a relatively high mean population density. Land area in Solomon Islands is summarised in diagram 1.2.

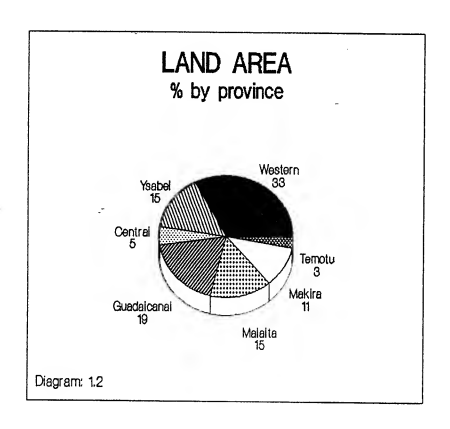
Table: 1.1 SOLOMON ISLANDS KEY DATA

Ī T-	Province	Ī	Western	Ysabel	Central	Guadalcanal	Honiara
Ī	POPULATION						
Ι	1986 population	Ι	55,250	14,616	18,457	49,831	30,413
Ι	annual growth rate	Ι	3.0	3.2	2.9	4.3	6.8
Ι	% national population	Ι	19	5	6	17	11
Ι	peri-urban population	Ι	3,710	1,901	1,622		30,413
Ι	% peri-urban	Ι	7	13	9	38	
I T_	number of households	I	7,942	2,362	3,079	8,072	4,317
I	LAND ARBA						
Ι	land area (sq km)	I	9,312	4,136	1,286	5,336	22
I	% land area	I	33	15	5	19	0
I	population density/sq km	I	6	4	14	9	1,382
I	1987 PROVINCIAL GOVERNME	NT	REVENUE AND	EXPENDITURE	(SIS'000)		
I	revenue	I	443	173	191	281	1,033
I	grants	I	2,556	634	623	1,247	704
I	current expenditure	I	3,504	849	750	1,431	1,561
I	capital expenditure	I	200	58	88	192	177
Ĭ I_	net revenue (negative)	Ï	(705)	(100)	(24)	(96)	(2)

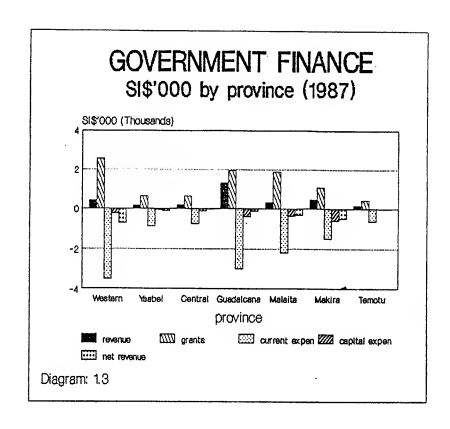
Province I	Malaita	Makira	Temotu	I	Total
POPULATION				I	
1986 population I	80,032	21,796	14,781	Ī	285,176
innual growth rate I	2.7	3.6	2.8	I	3.5
national population I	28	8	5	I	100
eri-urban population I	3,252	2,588	1,295	I	44,781
peri-urban I	4	12	9	I	16
umber of households I	12,417	3,278	2,375	I	43,842
AND ARBA					
and area (sq km) I	4,225	3,188	865	Ī	28,370
land area I	15	11	3	Ī	100
opulation density/sq km I	19	7	17	I	10
.987 PROVINCIAL GOVERNMENT	REVENUE AND	BXPBNDITURE	(SI\$'000)		
evenue I	339	485	160	Ī	3,103
rants I	1,891	1,095	445	Ī	9,195
urrent expenditure I	2,190	1,472	615	Ī	12,371
apital expenditure I	331	600	0	Ī	1,646
et revenue (negative) I	(291)	(492)	(10)	·····	(1,719)

Source: Statistics Office Statistical Bulletin 15/87 "Provincial Statistics"
Populationa data revised from Statistics Office Statistical Bulletin 3/88 "Solomon Islands Population Census"





- 1.7 While a provincial comparison presents a broad indication of population densities throughout the country, differences within provinces are of significance to agricultural policy. With improvements in communications and administrative links there has been a general migration to the coastal margins where travel and marketing are easier, and where services such as schooling and health are more readily available. The highland interior tends to be sparsely populated in comparison.
- 1.8 While the overall population density is low, in some areas a growing population pressure is causing concern. Traditional farming systems based on forest fallow may be sustained under conditions of low pressure, but run into soil fertility and related problems when fallow periods are reduced and cropping intensified. Conversely, there are sparsely populated areas of agricultural potential where communications and services are poorly developed. The Rural Services Project is developing facilities in areas of high agricultural potential, providing marketing and transport infrastructure, agricultural and training services, and extending the coverage of adaptive research. These provide new opportunities for agricultural development.
- The capacity of government to implement development programmes is to a large extent determined by funds and resources available. Diagram 1.3 summarises provincial government revenue and expenditure in 1987. Nationally there was a deficit of SI\$1.7 million arising through over expenditure in all provinces. Provincial finance is characterised by a low revenue earning capacity, being nationally about one third of the level of central government grants. Revenue and grants are expended almost entirely on basic operating costs, although these remain severely constrained and under-funded. There are little or no funds development, and investment amounted to only 12% of total expenditure in 1987.
- 1.10 Agriculture accounted for 42% of export earnings in 1985 , although this has dropped from the much higher level of 87% in 1960. It is the major employment activity in the country and the source of livelihood for the majority of the population.

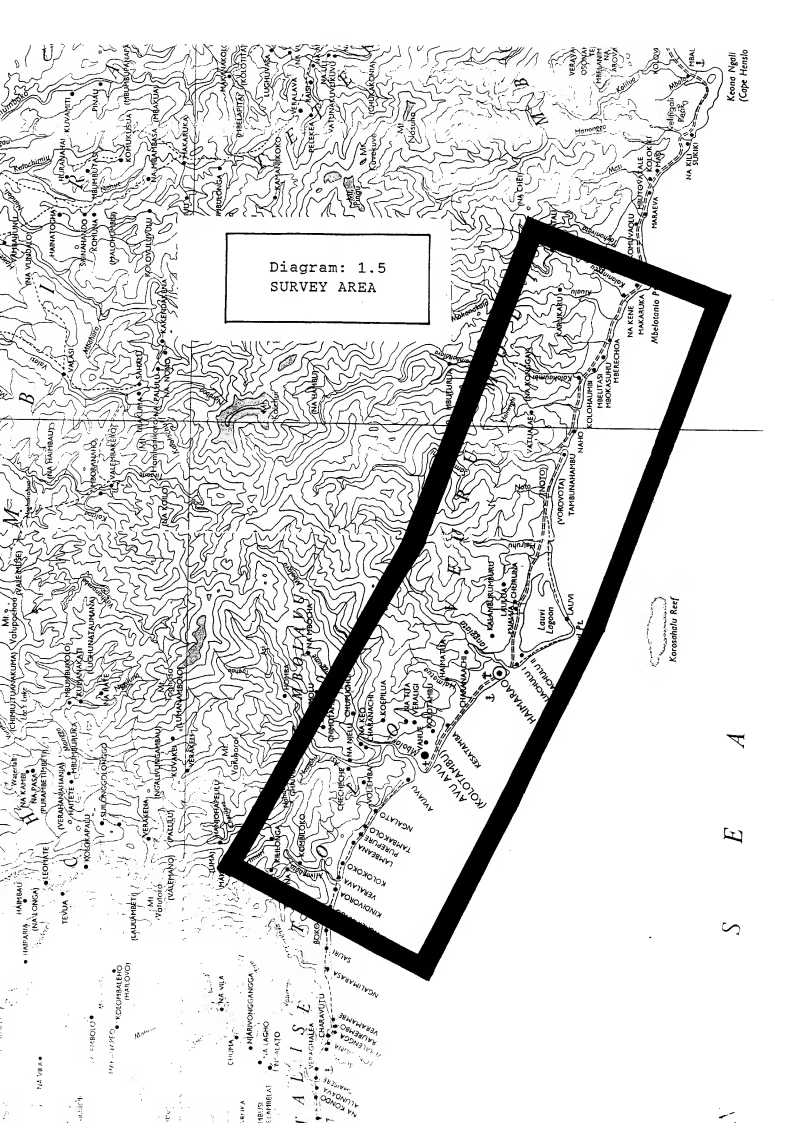


1.11 Despite various studies undertaken in the past, there is little hard socio-economic data on smallholder farming systems which would assist agricultural policy makers, trainers, extension workers and researchers in the planning, implementation and evaluation of development activities. A national sample survey of agriculture was conducted in 1974-75, but these data are are no longer able to satisfy information requirements.

- 1.12 The Agricultural Economics Section (AES) was established under the Rural Services Project (RSP) inter alia in order to generate statistical information on smallholder production systems for the quantification of constraints to agricultural development and the devising of appropriate agricultural research programmes. The present study is part of a national survey programme to generate detailed base-line data on smallholder farming systems.
- 1.13 Since September 1987 AES has conducted a series of farming systems surveys in selected sites throughout the country, such as in the immediate areas of influence of Rural Development Centres or in other areas of special agricultural interest. It is intended that the findings of the survey will find application in the evaluation of development activities, and will assist in the assessment of changes taking place in Solomon Islands agriculture and the formulation of development strategies. The background and justification for the survey programme are documented in the AES Inception Report of 1987 . Methodologies are described in the Agricultural Economics Field Survey Manual and related documents produced by AES.
- 1.14 The Avu Avu survey in Guadalcanal Province, on the southern "weather" coast between Kindivoroa and Makaruka in the vicinity of the Field Experimental Station, was conducted from September to October 1988 and covered a sample of 40 rural households. Two stage systematic random sampling was guided by the Statistics Office based on equal probability of household selection, with accessibility taken into account in the definition of the sample frame. Villages were listed from the 1986 population census and selected by systematic random sampling. A pre-determined number of households within each village (or cluster of small villages) were then selected by simple random sampling. Maps of the survey area are presented in diagrams 1.4 and 1.5.
- 1.15 The survey is designed to investigate the structure and dynamics of smallholder crop and management systems. Of particular importance in the socio-economics of smallholder agriculture is the allocation of labour, since few cash inputs are applied and little wage labour is employed.

- 1.16 All cultivated areas, including cropped and cleared land, are measured by tape and compass to an error tolerance of 5%. Crop areas are computed and checked in the field by programmable calculator. Data are processed in "dBASE III Plus" databases and analysed through "SPSS/PC+". Raw output is transferred to "Lotus 123 vr 2" spreadsheets for tabulation and secondary processing. Text tables are incorporated into "Wordstar Professional r 4" and graphics are edited in "Harvard Presentation Graphics".
- 1.17 The Agricultural Economics Programme is sponsored under the Rural Services Project of the Ministry of Agriculture and Lands which is co-financed by the Government of Solomon Islands and ADB/IDA/IFAD. Data processing and the presentation of results has been made possible by the generosity of the Government of New Zealand through its Miscellaneous Technical Assistance Programme. This has overcome a primary constraint to work of this kind in the Ministry of Agriculture and Lands through the provision of computing hardware.

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Chapter: 2

SUMMARY AND MAIN FINDINGS

Household Composition

- 2.1 The mean household size in the survey area is 5.80, comprised of an approximate balance of 2.83 males to 2.97 females.
- 2.2 In the sample of 40 households the available labour composition of rural households in the survey area is 1.59male:1.73female, or 48% male to 52% female out of a total of 3.32 adult equivalent labour units per household.

Income Earning Activities

2.3 Rural income earning activities are surprisingly few in the survey area. 18% of households earn income from the sale of crops other than copra and cocoa and only 3% earn income from the sale of coconuts. 5% of households earn income from the sale of fish. 15% of sampled households earn income from private shops and 3% from cooperative shops.

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2.4 There is no logging or mining but 13% of households have some kind of profession.

Extension and Mass Media

- 2.5 55% of households listen to agricultural programmes on the radio. Simple written materials may be appropriate in extension since 78% of households have at least one member with some reading and writing ability.
- 2.6 27% of households are visited by agricultural extension workers, whether government or non-government, and 21% are visited more at least once per year. 5% of farmers have attended a training course and 15% have attended village meetings.

Livestock

- 2.7 Livestock, predominantly pigs and chickens, are an important component of smallholder farming systems. 77% of households own pigs with a mean herd size of 4.26 among owners. Chickens are kept by 55% of households with a mean flock size of 5.05 among owners. Ducks are owned by 3% of households with a mean flock size of 1.00.
- 2.8 7% of households own cattle with a mean herd size of 3.67 among owners.
- 2.9 There is no occurence of bee keeping, butterfly or crocodile farming.

Holding Size Distribution

2.10 The mean holding size in terms of area cultivated is 0.796ha but the holding size distribution is skewed. 75% of farmers have holdings of less than 0.5ha and 78% have holdings of less than the mean size. The median holding size of 0.191ha indicates that inequalities in the size of holdings should be taken into account in development programmes.

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- 2.11 Inequality in holding size can to a large extent be explained by whether or not farmers have tree crops, notably coconuts. Such holdings tend to be larger than non-tree cropping holdings, with a mean size of 3.203ha and represent 20% of farmers. Conversely non-tree cropping farmers have a mean holding size of 0.194ha and represent 80% of sampled farmers.
- 2.12 All farmers grow traditional subsistence or food crops, where the area cultivated to these crops is fairly uniform among all farmers. The mean food crop area is 0.208ha and the mean tree crop area is 2.935ha.

Labour Density

2.13 The mean labour availability is 3.32 adult equivalent labour units per household, resulting in a mean labour density of 4.17 labour units per hectare. There is no apparent association between labour availability and holding size but labour density per unit area falls rapidly from 24.22 labour units per hectare on holdings of less than 0.25ha in size to 0.13 labour units per hectare on holdings of greater than 10ha in size. On non-tree cropping holdings the mean labour density is 17.39 labour units per hectare compared with 0.97 labour units per hectare on tree-crop holdings. Labour is unlikely to be limiting except perhaps on some larger holdings and there will be considerable under-employment on the majority of small holdings.

Cropping Patterns

2.14 The average holding size is 0.80ha, however, a distinction is made between farmers with tree crops and those with no tree crops. Of households with tree crops the mean holding size is 3.21ha, of which 2.49ha is under tree crops and 0.27ha is food crops. In contrast non-tree crop farmers have a mean holding size of 0.19ha under food crops. Despite the small size of holdings smallholder cropping patterns are complex and diverse, with 11 dominant crops recorded and a total of 50 distinct mixtures.

Coconuts and Cocoa

- 2.15 Only 20% of sampled farmers have coconuts and 3% grow cocoa.
- 2.16 All coconuts are local tall and aged less than 16 years.
- 2.17 Coconuts are all pure stand altough 25% are young plantings in food gardens. Maintenance levels are high with 38% of plantings brushed to ground level and 25% brushed to shoulder height. 13% have a ground cover of secondary bush.
- 2.18 The cocoa planting is aged 6 25 years.

Fallow

- 2.19 Fallow in Solomon Islands farming systems is necessary for the maintenance of soil fertility, particularly for the replenishment of potassium in ash following burning. Shifting cultivation has other valuable characteristics, not least its phytosanitary qualities. The fallow period is an indicator of land pressure, and possible fertility and pest problems associated with intensive cultivation. On food gardens where it is known, there is a fallow period of 4 years, but 65% have a fallow longer than memory. Root crops are typically grown over 2 to 3 harvests before reverting to fallow.
- 2.20 89% of all gardens have a fallow of primary or secondary forest extending essentially over the entire cultivated area.
- 2.21 23% of the current food garden area was cut from primary forest compared with 61% of the tree crop area.

Landform

2.22 There is only a narrow coastal plain and so most cultivation takes place on hill slopes. 66% of tree crop gardens representing 33% of the tree garden area are on lowland sites. The remainder are on upland, gently sloping sites.

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- 2.23 Most food crop gardens are on upland sites. 35% of food crop gardens representing 24% of the food garden area are on lowland sites. 65% of gardens representing 76% of the food garden area are on upland sloping sites.
- 2.24 The mean slope is 13 degrees. 52% of all plots, representing 86% of the total cultivated area are on sites of less than 5 degrees slope. 13% of the cultivated area, under food gardens, is on slopes of greater than 10 degrees.
- 2.25 No conservation measures or alley cropping are practiced except for one case of contour cultivation in a food garden.
- 2.26 The mean distance of gardens from households is .469 hours, with a maximum recorded distance of 3.30 hours. There is no apparent association between garden size, crop type, and distance of garden from the household.

Adverse Factors Affecting Production

- 2.27 74% of gardens but representing 90% of the cultivated area have no apparent site limitations. Poor soil and site factors are regarded as constraints on only 3% of gardens (0% of area); pests and disease are a problem on 16% of gardens (6% of area); weeds are a problem on 5% of gardens affecting 3% of the cultivated area.
- 2.28 The dominant problems are weeds on tree gardens and pest and disease on food gardens, but the extent of both is minor.

Crop Yields

- 2.29 Production data from the farming systems survey need to be reinforced with further yield studies to be undertaken by AES in 1989 and beyond. Indicative yields derived from secondary sources are presented in chapter 14.
- 2.30 In the survey only three sweet potato yields were obtained:

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Yield data from the farming systems survey

	# obs	kg/ha
sweet potato	3	2,493

Labour

- 2.31 The dominant constraints expressed by farmers are on tree crops, where 74% of the tree crop area is affected by a shortage of labour and 70% is affected by a shortage of inputs or cash. In contrast there are few problems on food gardens. Distance to gardens a minor problem.
- 2.32 Labour expenditure on the average holding is summarised in table 2.1 presented firstly by crop (aggregating all operations), and secondly by operation (aggregating all crops).

Table: 2.1
LABOUR SUMMARY

	(work	days p	er year	er ha	(- ¥	contribu	tion ->	labour
i) By Crop	men	women ber u	paid	total	per na average	nen	women	paid	cost (SI\$)
Cleared land	1			1		 !		 !	
Coconut	18	14	7	39	69	46	36	18	60
Cocoa	2		·	2.	84	100		10	0
Cabbage	i ! 4		-	4	1040	; ; 100		1	
Sweet Potato	1 27	65		92	894			į	6
Taro	16	47		63	825	25	75	ļ	•
lan.	1			1	82	100		į	
Pana	1	1		1	249	}	100	į	
11 Crops	69	127	7	203		34	63	3	66
ii) By Operation									
and Clearance	29	13	6	48		¦ 60	27	13	17
ultivation	1 20	15		35		57	43		5
lanting	13	20		33		39	61		2
ree Crops Establishment	-					[!	
ree Crops Maintenance	2			2		100		1	6
irst Weeding	3	20		23		13	87	!	4
econd Weeding	1	11	1	13		8	85	8 !	16
hird Weeding		17		17			100	!	16
arvesting	1	31		32		3	97	¦ 	
all Operations	69	127	7	203		34	63	3	66
Available labour units	:1.59	1.73							
ays per unit labour	: 43	73	7						

Text source: Table 16.3

- 2.33 Overall there are 203 work days per year required on an "average" holding of which 69 are provided by men, 127 by women and 7 by paid labour. The average adult man in the household spends 43 days working on the holding and the average adult woman spends 73 days.
- 2.34 Low labour levels are explained by the very small holding sizes encountered in the survey area, due particularly to low levels of coconut planting by most farmers.
- 2.35 Sweet potato accounts for 45% of the holding labour budget and taro 31%. Overall food crops account for 79% of the annual labour budget and coconuts account for 19%.
- 2.36 Women contribute most of the labour on the main operations, although men provide much of the labour on land clearance, cultivation and planting.

Cash Crop Processing

2.37 Due to the small areas planted and the young age of most stands, no data were recorded on the processing of copra or cocoa in the survey.

Marketing

2.38 Sale volumes and prices are generally regarded as about average. Local market prices recorded during the survey are as follows:

	SI\$/kg
coconuts (green)	.21
chinese cabbage	.41
pumpkin tops	.11
water cress	.27
hibiscus cabbage	.18
spring onion	.71
tomato	1.20
banana (sweet)	.45
(cooking)	.20
pineapple	.40
kasume	.40
paw paw	.03
sugar cane	.41
cassava pudding	.22
taro pudding	.30
betel nut	2.53

2.39 For the most part marketing problems are slight, mostly due to distance and terrain and poor prices at market.

Chapter: 3 HOUSEHOLD COMPOSITION

3.1 The analysis of household composition in the farming systems survey is to set production and management information in a social context and to establish labour availability. New demographic data are becoming available from the 1986 census and these provide background to survey results. Table 3.1 summarises some early results of the census .

Table: 3.1
POPULATION CHARACTERISTICS
(from the 1986 census)

I Province	Ī	Western	Ysabel	Central	Guadal	Honiara	Malaita	Makira	Temotu	I	Total
I 1986 population I annual growth rate I % national population I peri-urban population I % peri-urban	I I I I	55,250 3.0 19 3,710 7	14,616 3.2 5 1,901	18,457 2.9 6 1,622 9	49,831 4.3 17	30,413 6.8 11 30,413	80,032 2.7 28 3,252 4	21,796 3.6 8 2,588	14,781 2.8 5 1,295	I I I I	285,176 1 3.5 1 100 1 44,781 1
I males I females I sex-ratio	I I I	29,202 26,048 112	7,329 7,287 101	9,850 8,607 114	26,251 23,580 111	17,293 13,120 132	39,605 40,427 98	11,174 10,622 105	7,268 7,513 97		147,972 1 137,204 1 108 1
I number of households I household size	I I	7,942 6.96	2,362 6.19	3,079 5.99	8,072 6.17	4,317 7.04	12,417 6.45	3,278 6.65	2,375 6.22	I I	43,842] 6.50]
I Age composition (%) I 0 - 14 I 15 - 29 I 30 - 44 I 45 - 59 I 60 + I	I I I I I	46.4 27.2 13.5 8 4.9	48.8 22 13.9 8.5 6.7	45.7 26 14.4 8.2 5.7	46.8 27.2 14 7.3 4.6	39.2 35.7 17.1 5.8 2.1	50.2 21.7 13.2 9.1 5.7	50.7 23.3 13.1 8.2 4.6	49.6 23.3 13.3 8.5 5.5	I I I I I	47.3 I 25.8 I 13.9 I 8.1 I 4.9 I

Source: Statistics Office Statistical Bulletin 3/88

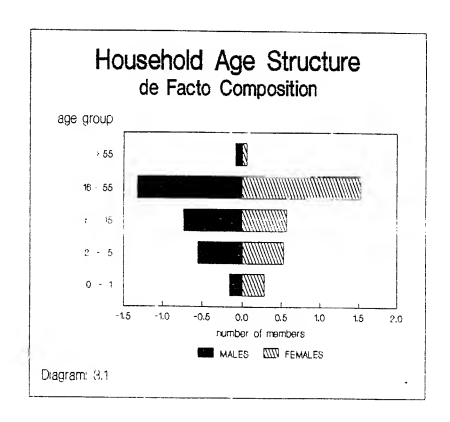
3.2 In November 1986 the population of Solomon Islands was 285,176 with an annual growth rate of 3.5%. The national mean household size was 6.5, resulting in a total of 43,842 households, of which at least 84% are rural. Guadalcanal, Malaita and Western Provinces account for 77% of the national population.

- 3.3 The age composition of the Solomon Islands population is young with a wide based, tapering population pyramid. The "dependency ratio" (the number of persons under 15 years and over 60 years of age per 100 persons aged 15 to 59 years) is $109^{(2)}$.
- 3.4 The total fertility rate is 6.4 children per woman at the end of her child bearing age. The life expectancy at birth among males is 59.9 years, and among females is 61.4 years. Male infant mortality is 40 per thousand live births compared with a female infant mortality of 36 per thousand live births (2).
- 3.5 In the census 40,046 persons attended school during 1986, although some disruption was caused by Cyclone Namu. Among all persons aged 5 years and over not attending school in 1986, 51% had no education. Primary school attendance spans a wide age range, but 20% of age group 10 to 24 never attended school.
- 3.6 94.2% of the Solomon Islands population is Melanesian, 3.7% Polynesian and 2.1% other ethnic groups, but mainly Kiribati. 17% of the census population were residing in a province other than that of their birth, indicating a considerable level of internal migration. Onward movement is particularly strong from Malaita, resulting in net out-movement. This is true for provinces other than Central and Guadalcanal which experience a net in-movement. All provinces showed a net movement to Honiara.
- 3.7 Household composition results from the farming systems survey are summarised in table 3.2. Age categories are chosen to provide approximate conversion into "available labour units". membership of a household often includes relatives and. less commonly, non-relatives (these are both referred "relatives" in the table). Both family and non-family members define the "de facto" household size which is the actual people residing in the household, and is illustrated diagram 3.1. A second measure of household composition is number of immediate family members (father, mother, sons and daughters) either living at home or living away. This is known as the "de jure" family size.

Table: 3.2
HOUSEHOLD COMPOSITION
(from the farming systems survey)

Mean Number of Household Members:

:		MALE											Ī					:				
				iving a	t HOME				I	I I AGE I GROUP		I			living at			t Home		AWAY		
:		ead				Relative			I	U	KU	UP	I		Head	:	Family	:	Relative	:	Family:	
:	0	.05	:		:	0.03	:		I		>	55	 I			:	0.03	:	0.03	:	:	
:	0	90	:	0.42	:	••••••	:	0.05	I	16	· · ·	55	 I	••	0.05	:	1.40	:	0.08	:	0.10:	
••	• • • • • •		:	0.70										· ·	•••••	: ·	0.57	:	••••••	:	0.03:	
			:	0.55	:		:		I	2	-	5	I	•		:	0.50	:	0.03	:	:	
			 : :	0.15				••••••								: . :	0.28			• • •		total
Category total: Family at home: De Facto total: De Jure total :		95	•••	1.82	•••	0.06	•••	0.13	•	••	••	•••	•••		0.05	••	2.78	• •	0.14	•••	0.13	6.06
				a•//		2.83		2.90									2.83		2.97		2.96	5.60 5.80 5.86

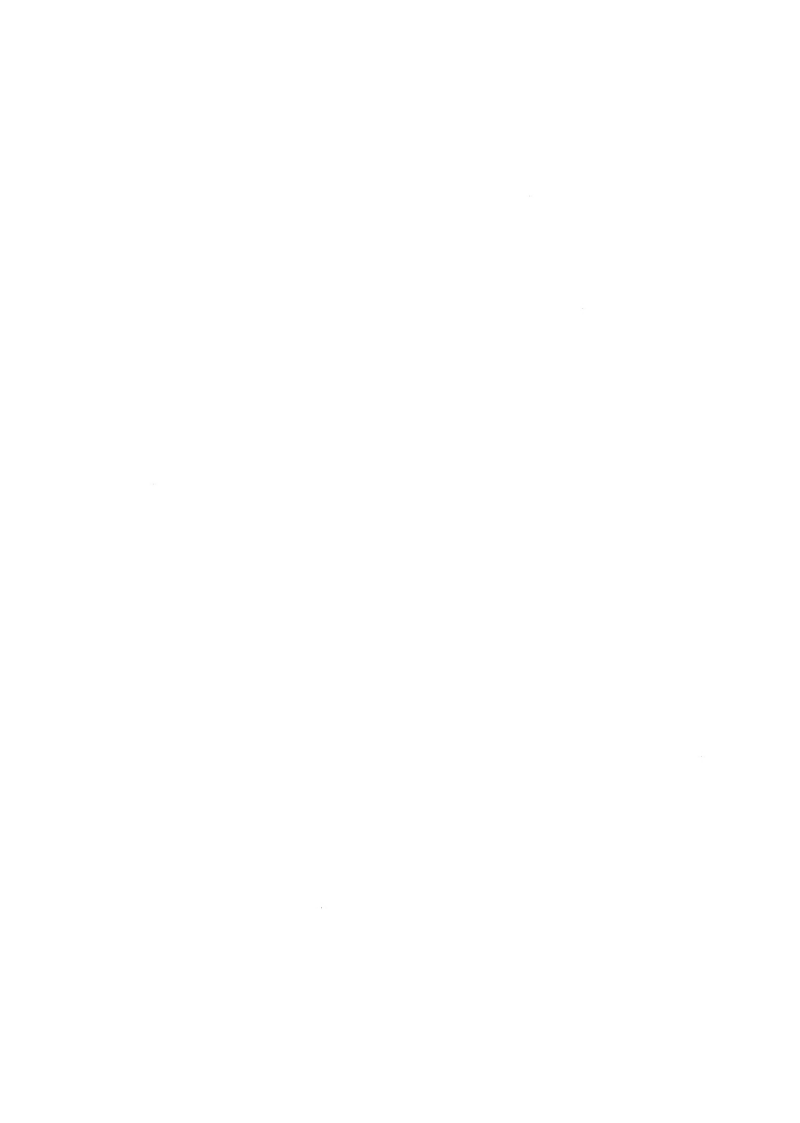


- 3.8 In the survey area the average family size is 5.86. With 4% of family members living away from home, a household has on average 5.80 members, of which 5.60 are immediate family and the remainder relatives or others residing in the household. Of those living away 0.15 are in the economically active age group 16 55 and 0.11 are in the age group 6 15. Of 2.90 male family members 2.31 live at home, representing a net onward movement of 4% among male family members. This is not entirely compensated for by non-family male household members, since there are 2.83 males in the household.
- 3.9 Of 2.96 female family members 2.83 live at home, representing an onward movement of 4%. This is compensated for by additional non-family female members living in the household since there are 2.97 female members of the household.
- 3.10 There is then a 2% net out movement of males and no net movement of females. This results in a household gender composition of 2.83 male household members to 2.97 females, a ratio of 1:1.05 males to females.
- 3.11 Household composition is converted into "adult equivalent labour units" in table 3.3 according to factors employed by Bathgate (although there are slight differences in age classes between the two studies). An average household of 3.32 labour units is made up of 1.59 male units and 1.73 female units, an approximate balance of 48% male and 52% female labour.

Table: 3.3 HOUSEHOLD LABOUR AVAILABILITY

Mean number of members by age group:

Labour availab	ility assumes	s the follow:	ing conver	sion factors:		age class > 55 16 - 55 6 - 15	factor 0.6 1.0 0.3			.ş.į.
 Total	2.90.	2.83	1.59		2.96	2.97	1.73	5.86	5.80	3.33
	0.15	0.15		I 0 - 1 I II	0.28	0.28		0.43	0.43	
	0.55	0.55		I 2 - 5 I II	0.50	0.53		1.05	1.08	
	0.78	0.73	0.22	I 6 - 15 I	0.60	0.57	0.17	1.38	1.30	0.39
	1.37	1.32	1.33	I 16 - 55 I	1.55	1.53	1.53	2.92	2.85	2.86
	0.05	0.08	0.04	II I > 55 I	0.03	0.06	0.03	0.08	0.14	0.0~
	de Jure	MALES de Facto	labour	I AGE I I GROUP I I I		- FEMALES - de Facto	labour		TOTAL de Facto	labour



Chapter: 4 INCOME EARNING ACTIVITIES

4.1 2.5% of rural households in the country were enumerated in the 1982 Household Income and Expenditure Survey conducted by the Statistics Office of the Ministry of Finance. Virtually all rural households had food gardens. 39% sold copra and 41% sold garden produce, with an average monthly income from sales of SI\$ 56. A summary of income earning activities according to the 1982 survey compared with the 1986 population census is presented in table 4.1.

Table: 4.1
1982 INCOME AND EXPENDITURE SURVEY: SALES

activity	I I		lds earning ncome	I I
	I		I 1986 I	-1 I T
copra	Ī	39	I 29	-i
coconut	Ι		I	Ι
cocoa	Ι		I 9	Ι
betel nut	I	1.25	I 17	Ι
other cash crop	I	12	I	Ι
garden produce	I	41	I 34	Ι
	Ι		I	Ι
cattle	I		I 2	Ι
pigs	I		I 12	Ι
poultry	Ι	:	[10	I
	Ι		[Ι
fish	Ι	24	17	Ι
crabs, lobster	I		[4	Ι
beche de mer	I		12	Ι
	I		[Ι
shells	I	7	[Ι
carvings	I	4	[Ι
hand crafts	I	0.38	[4	Ι
canoes	Ι		[3	I
mats, baskets	I]	[10	Ι
thatch	I]	[4	
houses	I]	5	I
other sales	I	1.13		Ι
	Ţ	1	•	т

Source: Statistics Office National Accounts Discussion Document No 2 Statistics Office Bulletin 12/88

- 4.2 These figures show the importance of garden produce sales as an income earning activity, although the relative magnitude of earnings is not known. Copra is the major cash earning commodity, showing an apparent contraction in the proportion of rural sales. By contrast cocoa sales have expanded.
- 4.3 In the 1982 survey 27% of rural households had at least one member in paid employment, from which the average monthly wage was SI\$103. 16% had their own business and 39% of households had a share in a cooperative (although it is stated that this result should be treated with caution). 10% of households held a loan, with an average monthly repayment of SI\$87, the majority with the Development Bank of Solomon Islands.
- 4.4 On average a household spent SI\$57 per month on goods and services of which 47%, or SI\$27, was on food. Less frequent expenditures amounted to SI\$5 per month.
- 4.5 Reported (cash and non-cash) income was SI\$147 compared to monthly expenditures of SI\$131. The average cash component of income amounted to SI\$86 per month compared with expenditures of SI\$74. The excess of 17% in income over expenditure was believed to be due to the underestimation of production costs rather than the true value of rural savings.

A4.

- 4.6 The 1986 census (2) found that 25% of the population aged 14 years and over was working for money (the week before the census enumeration), and about half of those also performed village work such as track clearing and church construction. About 80% of those not engaged in cash employment performed village work.
- 4.7 35% of males were engaged in cash employment compared with 13% of females. The 1982 Household Income and expenditure survey also states that "generally boys had a better chance of attending school than girls".
- 4.8 The rural economy is diverse, with a variety of farm and offfarm activities which contribute to household income. Results
 from the farming systems survey are presented in table 4.2. The
 table describes the proportion of households undertaking income
 earning activities in the survey area. Rural income and
 expenditure patterns are covered by other (non AES) surveys planned or recently undertaken and so the present survey does
 not investigate the relative importance of activities undertaken
 in terms of income earned, except in Chapter 19 on marketing.

Table: 4.2 INCOME EARNING ACTIVITIES

	(% househol by activi		
	individual	group	summary of individual activities
Households Earning Income Over t	the Past Year From:		
COCONUTS Coconuts Copra Coconuts and Copra Total	3	3	+
COCOA Wet beans Dry Beans Wet and Dry Beans Total	•		
OTHER CROPS Food Crops Other Cash Crops Food and Cash Crops Livestock Food crops and Livestock Cash Crops and Livestock Food, Cash Crops and Livesock Total	15 3	15 3	++++++ +
FISHING Fish Shellfish Crabs, etc Fish and Crabs Shellfish and Crabs Fish, Shellfish and Crabs Total	5 5	5	++
LOGGING/MINING Logging	•		

14.

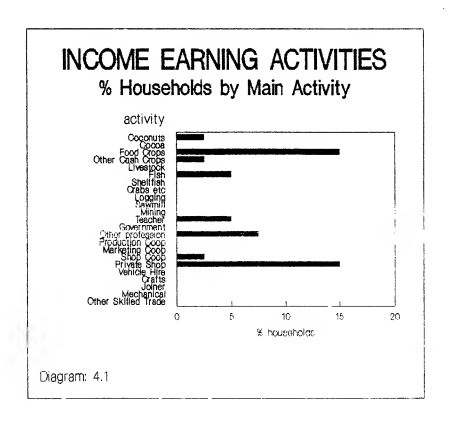
INCOME EARNING ACTIVITIES (continued)

	(% househo by activ		
	individual	group	summary of individual activities
PROFESSION Teacher Government Employee Other Profession	5 8	5	++
Total	13	v	***
COOPERATIVE Crop Production Cooperative Marketing Cooperative Crop and Marketing			
Cooperative Shop	3	3	+
Total	3		
BUSINESS Private shop Vehicle Hire Shop and Vehicle Crafts Shop and Crafts Vehicle and Crafts Shop, Vehicle and Crafts Total	15 15	15	++++++
SKILLED TRADE Joiner/housebuilder Mechanical Trade Joiner and Mechanical Other Skilled Trade Joiner and Other Mechanical and Other Joiner, Mechanical and Other . Total			

4.9 In the table are two columns, entitled "individual" and "group". Individual activities distinguish between combinations of activities - treating for instance "food crops" (only), "livestock" (only) and both "food crops and livestock" as three distinct activities. The percentages of households for individual activities are additive, and are shown as a "total" for each set of related activities in the table.

4.10 Under group activities - all occurrences of "food crops" and all occurrences of "livestock" are summarised under the two main headings, since "livestock" and "food crops and livestock" are both livestock activities. "Group" activities represent an alternative summary for the data set, and are non additive.

4.11 To the right of table 4.2 is a histogram summary of individual activities. Diagram 4.1 provides a visual summary of grouped activities.



- 4.12 Income earning activities in the survey area are very low. There is no occurence of the sale of copra or cocoa among sampled households. 15% of households earn income from the sale of food crops and other minor cash crops but none earn income from livestock.
- 4.13 15% of sampled households earned income from private shops and 3% from cooperative shops.
- 4.14 13% of households earn income from professional employment but other activities, including fishing, are minor.



Chapter: 5 EXTENSION AND MASS MEDIA

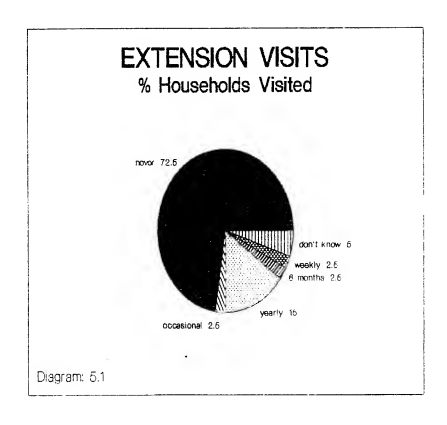
5.1 Table 5.1 summarises the penetration of mass media and extension in the survey area.

Table: 5.1 EXTENSION AND MASS MEDIA

	% households	summary
i) Households Listening to Agricultural Programmes on the Radio	:	
Never listen Listen weekly " monthly	45 38	++++++++ +++++++
" occasionally Total	18 100	++++
ii) Households with Memhers who can Read and Write:		
Not able to read or write	23	++++
" write " read and write	78 100	*******
iii) Households Visited by (any type of) Extension Worker:		
Never heen visited Visited very occasionally " once per year " " 6 months " " 3 months " " month " " week Don't know	73 3 15 3 5	**************************************
iv) Households in which Members have Attended Training:		
Never attended training	80 15	+++++++++++++++++++++++++++++++++++++++
<pre>" residential course</pre>	5	+
	100	

-54

- 5.2 Travel and communication are difficult in Solomon Islands, with scattered islands of low population densities. Radio offers a means of transmitting information throughout the country, albeit one-way, and in a medium which makes few demands on literacy. In the survey 38% of households listen to agricultural programmes each week on the radio and 18% listen occasionally. With 55% of households listening to agricultural programmes the communication of agricultural and other development information by radio is extensive and may be extended further by word of mouth.
- 5.3 The second part of the table shows the proportion of households in which at least one member is able to read or write. According to these results 78% of households have at least one member with some reading and writing skills. The survey was unable to verify the level of skills or to substantiate this finding objectively, but the result suggests that simple written materials are an appropriate extension medium. In more general terms, pictural materials would be popular together with simple text and annotation.
- 5.4 The frequency of extension visits is investigated in the third part of the table, and is illustrated in diagram 5.1.



5.5 The penetration of extension and training services is low in the survey area. Extension in the present study refers to any agricultural worker in government extension, research, NGOs or other organisations. 21% of households are visited at least once per year and 3% are visited occasionally. 73% of households have never been visited by any type of extension worker. Only 5% of households have never participated in formal agricultural training although 15% have attended village meetings.

Chapter: 6 LIVESTOCK

- 6.1 Livestock, particularly small stock such as pigs and chickens, are an important feature of smallholder agriculture in Solomon Islands.
- 6.2 The number of cattle in the 1985 census was 19,750 a fall of 13.1% from 1984 due largely to destocking in the plantation sector. Overall the national herd was 22% below its peak of 1978, with an average annual fall of 3.4% (4).
- 6.3 The smallholder sector accounted for 7,612 cattle, 39% of the national herd, showing a decline of 4.1% from the 1984 census. The distribution of cattle throughout the country is shown in table 6.1.

Table: 6.1 CATTLE DISTRIBUTION IN 1985

I	Province	Ι	total	Ι	*	I
I		Ι	cattle	I	distribution	I
I	Western	 T	4,841	T	25	- <u>I</u> T
I	Ysabel	Ī	1,110	Ī	6	Ī
Ι	Central	Ι	2,081	Ι	10	Ι
Ι	Guadalcanal	I	6,292	Ι	32	Ι
I	Malaita	Ι	3,810	Ι	19	Ι
Ι	Makira	Ι	1,462	Ι	7	Ι
I	Temotu	I	217	Ι	1	Ī
I	Total	I Ţ	19,750	I	100	Į.
Sou	rce: Statistic	s Of	fice, 198	<u>5</u> 1	Cattle Census	

- 6.4 In the 1982 Income and Expenditure Survey (3) it was found that 37% of households owned pigs, 30% owned chickens, but only 8% owned cattle. The provincial breakdown is shown in table 6.2.
- 6.5 According to the 1986 Population Census (2) 2% of households earned income from cattle, 12% earned income from pigs and 10% earned income from poultry.

Table: 6.2 LIVESTOCK DISTRIBUTION IN 1982

Ĭ	Province	Ī	% hou	sehold	is owning	Ī
I T		I	cattle	pigs	chickens	I T
I	Western	I	2	19	24	<u>1</u> I
Ι	Ysabel	I	42	25	47	I
Ι	Central	Ι		28	7	I
Ι	Guada1cana1	Ι	2	63	41	I
Ι	Malaita	I	9	35	28	I
I	Makira	Ι	10	69	63	I
I	Temotu	I		40	4	Ī
I T	Total	I T	8	37	30	I I
Sou	rce: Statistics	Of	fice, 19	82 HH	Income an	 d Expenditure Surve

- 6.6 5% of households earned income from livestock (table 4.2) sales, which in this case refers to the sale of cattle only.
- 6.7 Table 6.3 summarises livestock ownership in the survey area, and is divided into three columns. The first, entitled "ownership %", specifies the percentage of households which own livestock. The middle two columns show mean stock held: firstly among livestock owning households (owners); and secondly as an average of all farmers in the survey area (both owners and non-owners). To the right of the table is a histogram summary of ownership based on the mean among all farmers.
- 6.8 The table is divided horizontally into three main parts. The first part specifies stock numbers kept predominantly for home use, but which may include occasional sales. The second part specifies stock numbers where livestock comprise an income earning enterprise. The third part is the overall mean of livestock ownership irrespective of type of enterprise. (Note that overall mean ownership figures are derived from the original data and may not be obtained from summation of the table entries above).
- 6.9 At the foot of the table is a component on novel livestock enterprises, such as bees, butterflies and crocodile farming, however, these were not encountered in the survey.

Table: 6.3 LIVESTOCK

			_		
LIV	esto	ck	Owne	rshi	n:

i) Home Use	ownership %	<pre>< mean owne owners</pre>	ership among> all farmers	summary all farm	ers
Cattle	3 77	1.00 4.26	0.03 3.30	+++++++++++	
Chickens Ducks	5 5 3	5.05 1.00	2.78 0.03	+++++++++ •	
Horses					
ii) Commercial Cattle	5	5.00	0.25	+	
Horses					
iii) Total Cattle Pigs Goats	7 77	3.67 4.26	0.28 3.30	+ +++++++++	.54 -
Chickens	55 3	5.05 1.00	2.78 0.03	*+*++**	-,

iv) Households Barning Income individual group

Income from:

1. Bees or honey

Horses

- 2. Butterflies 3. Bees and Butterflies

- 6. Butterflies and crocodiles
- 7. Bees, butterflies and crocodiles ...

- 6.10 7% farmers own cattle with a mean herd size of 3.67 head. Management standards are good, but there is little local interest in cattle.
- 6.11 Pigs play an important role in the custom and life of rural households. They are kept mainly for ceremonial feasts, weddings and other social gatherings but also in payment for canoes and land. Pigs are used in compensation when customs are violated and are generally only bought and sold when a farmer has no pigs.
- 6.12 In the survey area 77% of farmers keep pigs with a mean herd size of 4.26 among owners.
- 6.13 Pigs are generally allowed to range free, except where a sow has young piglets. Management is minimal although pigs are generally fed in the morning.
- 6.14 Pigs are kept close to the household and the time spent in tending pigs is minor in relation to garden work.
- 6.15 Chickens and ducks are largely kept for food and for feasts. They are commonly sold to earn income, although this was not encountered in the survey.
- 6.16 Chickens are kept by 55% of households with a mean flock size of 5.05 among owners. 3% of households keep ducks with a mean flock size of 1. Chickens and ducks are allowed to range free with little or no management.

Chapter: 7 HOLDING SIZE DISTRIBUTION

- 7.1 Holding size distribution is of interest because it provides an understanding of the structure of agriculture and may help to explain constraints faced by farmers or response to services.
- 7.2 Table 7.1.i describes the holding size distribution of the survey area. Holdings are in general small, but are not spread normally about the mean of 0.796ha but skewed, in that many farmers have very small holdings while a few have comparitively large holdings. One holding of 14.8ha considerably distorts the holding size distribution. As a result 75% of farmers have holdings less than 0.5ha and at least 78% have holdings of less than the mean size. This can be seen in diagram 7.1 which shows that the majority of farmers fall in the low holding size classes.
- 7.3 The mean describes the "average" holding size and is of interest in that it provides a value for the "middle" of the data based on the spread of values, but it may be misleading when unbalanced extreme values occur. Another measure of central tendency is the median which is the "mid-point" in the data, the value of the middle item when the data are arranged in order. In a "normal distribution" the median and the mean coincide. The median in this case is 0.191ha indicating that skewness in the holding size distribution needs to be taken into account when considering the mean holding size.

<.1

- 7.4 An indicator of variability is the range, which is derived from extremes in the data. The minimum area is 0.038ha and the maximum is 14.816ha, a range of 14.778ha. The wide range of holding, sizes is largely due to one atypically large holding, since all other holdings are of less than 2.5ha in size.
- 7.5 The standard deviation is a measure of variation based on the extent to which values deviate from the mean. If the data are closely bunched the standard deviation is small, and if they are widely spread it is large. In a normal distribution 68% of values lie within 1 standard deviation on either side of the mean, and 95% within 2 standard deviations. In the survey results the mean of 0.796ha has a standard deviation of 2.347 and a coefficient of variation of 295% (the standard deviation expressed as a percentage of the mean).

- 7.6 Skewness is an index of symmetry in the data. A normal distribution is symmetrical about the mean, with a skewness coefficient of zero, whereas a skewed distribution has a longer "tail" on one side than the other. The present data have a skewness of 5.778 indicating positive skewness.
- 7.7 Kurtosis is the extent to which the data cluster around a central point. When this occurs the distribution appears "peaked", as in the present data set, which is said to be "leptokurtic". Positive values of kurtosis indicate that the distribution is more peaked than normal. In the present data set the coefficient of kurtosis is 34.848.
- 7.8 The indications are that there is inequality in holding size distribution, which may be viewed in standard form in diagram 7.2. The diagonal represents the holding size distribution for equality and the curve below represents the actual (cumulative) holding size distribution. The area between the diagonal and the curve is the "area of inequality". The larger the area of inequality, the more unequal the holding size distribution. This may be expressed as an index, called the "Gini coefficient", which is the area between the two lines expressed as a proportion of the area of the triangle below the diagonal. The Gini coefficient ranges from 0 (for perfect equality) to 1 (for perfect inequality). The Gini coefficient here is 0.73, indicating a high degree of inequality.

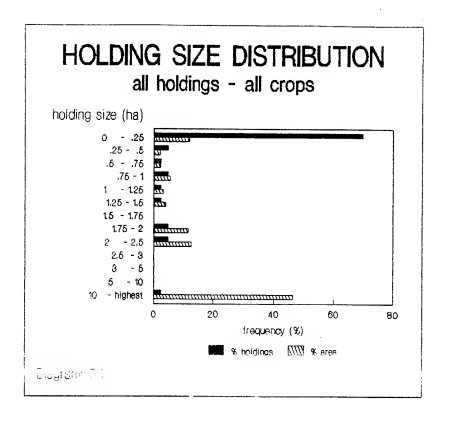
Table: 7.1 HOLDING SIZE DISTRIBUTION

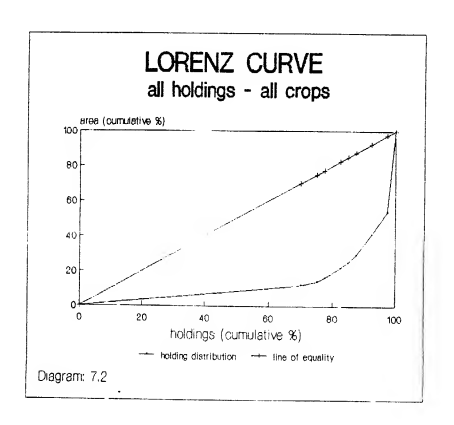
i) All holdings and all crops

holding size (ha)	number of holdings	mean area in class (ha)	total area in size class (ha)	(% · holdings		< cumulati holdings	ve %> area
025 .255 .575 .75 - 1	28 2 1 2	0.1367 0.3269 0.7186 0.8805	3.83 0.65 0.72 1.76	70 5 3 5	12 2 2 6 3	70 75 78 83	12 14 16 22
1 - 1.25 1.25 - 1.5 1.5 - 1.75	1	1.0067	1.01 1.29	3	4	85 88 88	25 29 29
1.75 - 2 2 - 2.5 2.5 - 3 3 - 5 5 - 10	2 2	1.8691 2.0042	3.74 4.01	5 5	12 13	93 98 98 98 98	41 53 53 53 53
10 - highest	1	14.8158	14.82	3	47	100	100
Total	40	0.7955	31.82	100	100		
Mean Median Std Dev Kurtosis Skewness Range Maximum Gini	0.796 0.191 2.347 34.848 5.748 14.778 14.816 0.730		:	S.E. Mean Coef. of Var % Variance S.E. Kurtosis S.E. Skewness Minimum Sum		0.371 295 5.509 0.733 0.374 0.038 31.820	

44

Note that the main table is a frequency distribution of grouped intervals, while the statistics at the foot of the table describe the ungrouped data set.





7.9 Table 8.1.ii shows the holding size distribution of only those farmers who have tree crops. The sample is reduced from 40 to 8, and so the stratum of farmers with tree crops represents only 20% of all farmers in the sample.

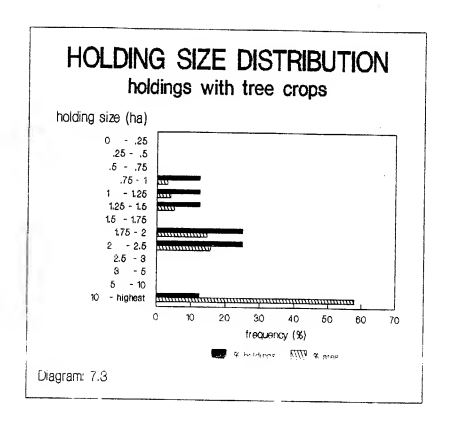
7.10 The mean holding size among tree cropping farmers is 3.203ha and the median is 1.869ha. The coefficient of skewness has dropped to 2.773 and kurtosis has fallen to 7.756. The range remains wide, but the majority of small holdings are excluded so that the distribution is less scattered, with a coefficient of variation of 147%.

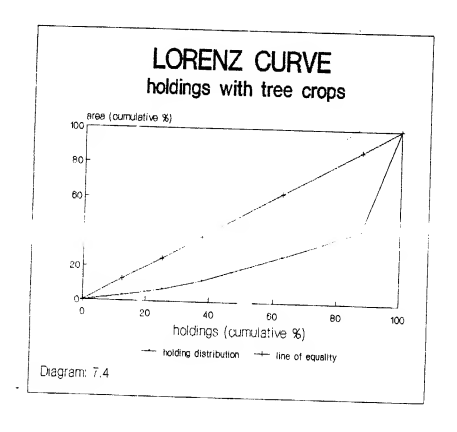
ii) Holdings with tree crops

holding size (ha)		mean area in class (ha)	total area in size class (ha)	holdings	> area	<pre>< cumulative holdings</pre>	%> area
025 .255 .575							
.75 - 1	1	0.7678	0.77	13	3	13	3
1 - 1.25	1	1.0067	1.01	13	4 5	25	3 7
1.25 - 1.5 1.5 - 1.75	1	1.2903	1.29	13	5	38 38	12 12
1.75 - 2	2 2	1.8691	3.74	25	15	63	27
2 - 2.5	2	2.0042	4.01	25	16	88	42
2.5 - 3						88	42
3 - 5 5 - 10						88	42
	_					88	42
10 - highest	1	14.8158	14.82	13	58	100	100
Tota1	8	3.2034	25.63	100	100		
Mean Median Std Dev Kurtosis Skewness Range Maximum	3.203 1.869 4.716 7.756 2.770 14.048 14.816			S.E. Mean Coef. of Var * Variance S.E. Kurtosis S.E. Skewness Minimum Sum		1.668 147 22.245 1.481 0.752 0.768 25.627	
Maximum Gini	14.816 0.514					25.627	

4.1

7.11 The new distribution of farmers with tree crops is illustrated in diagram 7.3, and its associated Lorenz curve in diagram 7.4. Inequalities have been reduced and the holding size distribution is more "normal" with a Gini coefficient of 0.514.





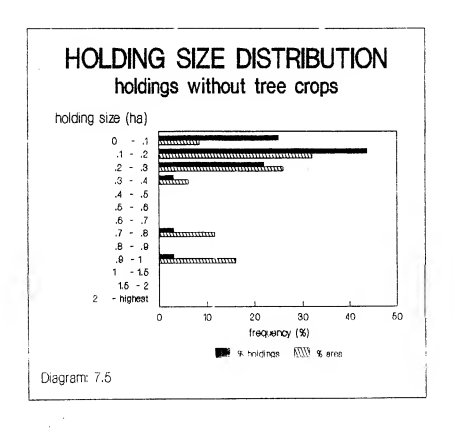
7.12 The corresponding stratum of farmers with no tree crops is shown in table 7.1.iii. 32 farmers, or 80% of the sample have no tree crops. The mean holding size is 0.194ha and the median is 0.150ha. The range is small, skewness has dropped to 3.087 and kurtosis to 10.594. The distribution is more "normal", with a coefficient of variation of 100%.

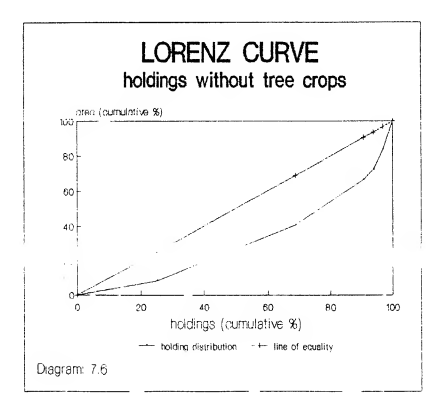
7.13 The holding size distribution is illustrated in diagram 7.5, and its associated Lorenz curve in diagram 7.6. Inequality is low with a Gini coefficient of 0.383.

iii) Holdings without tree crops

holding size (ha)		mean area in class (ha)	total area in size class (ha)	< % holdings	•	<pre>< cumulative holdings</pre>	<pre>%> area</pre>
01	8	0.0648	0.52	25	8	25	8
.12	14	0.1417	1.98	44	32	69	40
.23	7	0.2288	1.60	22	26	91	66
.34	1	0.3773	0.38	3	6	94	72
.45						94	72
.56						94	72
.67	_					94	72
.12 .23 .34 .45 .56 .67 .78 .89 .9 - 1	1	0.7186	0.72	3	12	97	84
.89	•			_		97	84
	1	0.9932	0.99	3	16	100	100
1 - 1.5						100	100
1.5 - 2						100	100
2 - highest						100	100
Total	32	0.1935	6.19	100	100		
Mean	0.194		•	S.E. Mean		0.034	
Median	0.150			Coef. of Var 4		100	
Std Dev	0.193			<i>Variance</i>		0.037	
Kurtosis	10.594			S.B. Kurtosis		0.809	
Skewness	3.087			.E. Skewness		0.414	
Range	0.955			fininum		0.038	
Maximum Gini	0.993 0.383		\$	Sun		6.193	

Note the smaller size classes in this table with respect to previous tables.

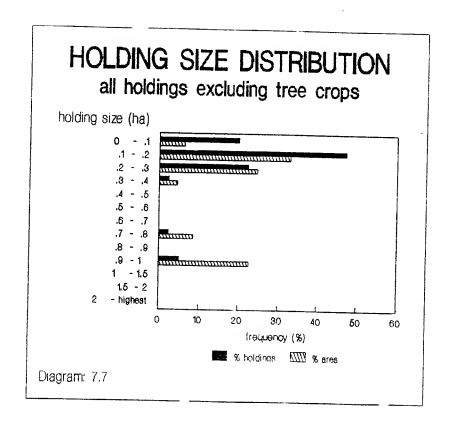


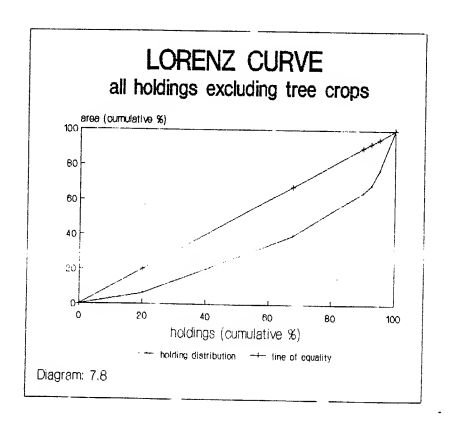


7.14 Table 7.1.iv describes the holding size distribution of all farmers, but excluding tree crop areas. The holding size distribution is illustrated in diagrams 7.7 and 7.8. These results are similar to those for non-tree crop farmers, indicating that subsistence cropping is similar among all farmers with a mean area of 0.208ha.

iv) All	holdings	-	total	area	${\tt excluding}$	tree	crops
5 - 1 1 !							

holding size (ha)	number of holdings	f mean area in class (ha)	total area in size class (ha)	(% - holdings	area	<pre>< cumulative holdings</pre>	%> area
01	8	0.0648	0.52	20	6	20	6
.12 .23 .34	19	0.1450	2.76	48	33	68	39
.23	9	0.2299	2.07	23	25	90	64
.34	1	0.3773	0.38	3	5	93	69
.45						93	69
.56						93	69
.45 .56 .67 .78						93	69
.78	1	0.7186	0.72	3	9	95	77
.89	^	0.0400		_		95	77
.9 - 1	2	0.9493	1.90	5	23	100	100
1 - 1.5 1.5 - 2						100	100
2 - highest						100	100
a nightest						100	100
Total	40	0.2084	8.34	100	100		
Mean	0.208		S	.B. Mean		0.033	
Median	0.166		. C	oef. of Var %		99	
Std Dev	0.207		V	ariance		0.043	
Kurtosis	8.093			.E. Kurtosis		0.733	
Skewness	2.832			.E. Skewness		0.374	
Range	0.955			iniaum		0.038	
Maximum Gini	0.993 0.381		S	un		8.337	



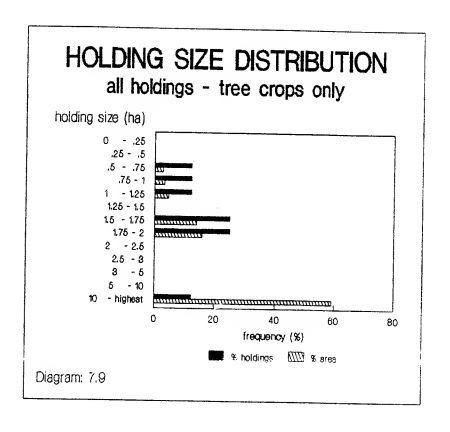


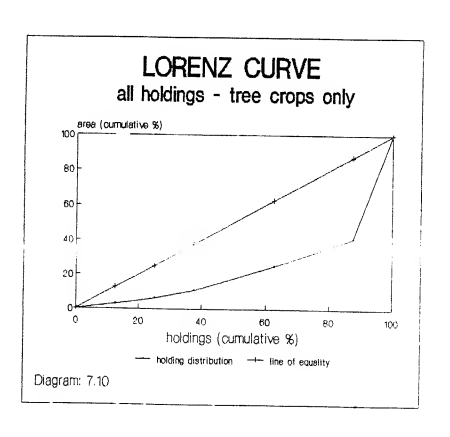
7.15 Table 7.1.v describes the size distribution of tree crop areas, illustrated in diagrams 7.9 and 7.10.

v) All holdings - total area of tree crops on	4)	111	holdings	-	total	area	of	tree	crops	on]	A
---	----	-----	----------	---	-------	------	----	------	-------	-----	---

holding size (ha)	number of holdings	mean area in class (ha)	total area in size class (ha)	holdings) area	<pre>< cumulative holdings</pre>	%> area
025 .255							
.575	1	0.6500	0.65	13	•	4.5	
.75 - 1	1 1	0.7830	0.78	13	3 3 5	13	3 6
1 - 1.25	ī	1.1128	1.11	13	J E	25 38	11
1.25 - 1.5	-	111184	1.11	13	J	38	11
1.5 - 1.75	2	1.6520	3.30	25	14	63	11 25
1.75 - 2	2 2	1.8613	3.72	25	16	88	41
2 - 2.5			• • • • • • • • • • • • • • • • • • • •		10	88	41
2.5 - 3						88	41
3 - 5 5 - 10						88	41
						88	41
10 - highest	1	13.9105	13.91	13	59	100	100
Total	8	2.9354	23.48	100	100		
Mean	2.935			S.E. Mean		*1.577	
Median	1.652			Coef. of Var *		152	
Std Dev	4.460			Variance		19.892	
Rurtosis	7.731			S.E. Kurtosis		1.481	
Skewness	2.764			S.E. Skewness		0.752	
Range Maximum	13.261			Mininum		0.650	
Gini	13.911 0.535			Sum		23.483	

7.16 Indicators of variability are again high confirming that a large proportion of holding size inequality among smallholder farmers can be explained by tree cropping. The subsistence component of holdings is relatively uniform, while considerable variability is seen in the area under tree crops.





Chapter: 8 LABOUR DENSITY

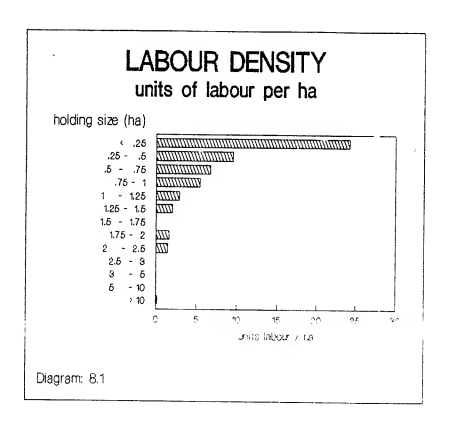
- 8.1 According to Bathgate "increments in the population of a household do not result in an expansion in the garden area. Instead, the garden area holds constant and ... the actual area per consumption and labour unit decreases ... Although there is a variation ... the average household ... tends to clear a fairly similar amount of land for gardens and plant a similar area of root crops". Bathgate postulates that there is no relationship between household size and food garden area. Larger family sizes are not then associated with larger holdings, and he attributes this to a tendency among subsistence producers to cultivate in excess of household requirements as insurance against crop failure.
- 8.2 In the present survey the area of food crops is found to be relatively constant in comparison to a variabile tree crop area. Table 8.1 shows the relationship between holding size and labour availability.

44.

Table: 8.1
LABOUR DENSITY - ALL HOLDINGS

	hold size d	-	:	units of labour	mean holding area (ha)	labour density (labour/ha)	number of observations
al	l hol	dings	;	3.32	0.80	4.17	40
1 1. 1.	25 - 5 - 75 - 25 - 5 - 75 -	.25 .5 .75 1 1.25 1.5 1.75	:	3.31 3.10 4.80 4.75 2.90 2.60	0.14 0.33 0.72 0.88 1.01 1.29	24.22 9.48 6.68 5.39 2.88 2.02	28 2 1 2 1 1 1
2 2. 3 5	-	2.5 3 5 10		2.95	2.00	0.13	1

- 8.3 There is no apparent relationship between holding available labour. Results are in agreement with Bathgate's findings since labour density falls rapidly from 24.22 adult units per hectare for the smallest holding class (less than 0.25ha) to 0.13 units in the largest (>10ha) class. Small holdings then have a very high labour density while the holdings have a moderately low labour density, as seen in diagram 8.1.
- 8.4 Labour densities are high on small holdings, and with a mean of 3.32 labour units per hectare labour is unlikely to be limiting on all except the largest of holdings.



8.5 Holdings without tree crops are shown in table 8.2.

Table: 8.2 LABOUR DENSITY - NON-TREE CROP HOLDINGS

[[[holding ize class (ha)	:	units of 1abour	mean holding area (ha)	labour density (1abour/ha)	number of observations
al	l holdings	:	3.37	0.19	17.39	32
1	75 - 2 - 2.5		3.37 3.10 4.30 4.00	0.14 0.33 0.72 0.99	24.66 9.48 6.68 4.03	28 2 <u>*</u> 1

8.6 The range of holding size is much smaller and the mean labour density is 17.39 labour units per hectare. The largest holdings of up to 1.0ha in size have a labour availability of 4.03 units per hectare. There is a decline in labour density from 24.66 to 4.03 units per hectare over the holding size range. All holdings have a high labour density, suggesting under-employment in agriculture.

8.7 Holdings with tree crops are shown in table 8.3.

Table: 8.3
LABOUR DENSITY - TREE CROP HOLDINGS

I I I I	holding size class (ha)	:	units of 1abour	mean holding area (ha)	labour density (labour/ha)	number of observations
I T	all holdings	:	3.11	3.20	0.97	8
I I I I I I	.255 .575 .75 - 1 1 - 1.25 1.25 - 1.5 1.5 - 1.75	:	5.50 2.90 2.60	0.77 1.01 1.29	7.16 2.88 2.02	1 1 1
	1.75 - 2 2 - 2.5 2.5 - 3 3 - 5 5 - 10 > 10	: : : : : : : : : : : : : : : : : : : :	3.00 2.95 2.00	1.87 2.00	1.61 1.47	2 2

, Ç.

^{8.8} There is no apparent relationship between holding size and labour availability. The mean labour density is 3.11 units per hectare, falling off from 7.16 units per hectare on the smaller holdings to 0.13 units per hectare on the holding of greater than 10ha in size.

^{8.9} While the largest holdings may experience labour constraints there is unlikely to be, in general, a labour problem.



Chapter: 9 CROPPING PATTERNS

- 9.1 A "holding" is taken here to be the total area cultivated by a household. It includes all crops growing and land cleared, but does not include fallow which the family may have rights to cultivate.
- 9.2 A holding is divided into one or more "gardens", which are contiguous blocks of land growing similar crops. Only broad distinctions are made among crop types in gardens.
- 9.3 A garden may be subdivided into "plots" which are blocks within each garden growing a different crop mix, under different management, or planted at different times. Within plots detailed crop mixtures are recorded.
- 9.4 Table 9.1 describes cropping patterns at the garden level, maintaining the distinction between farmers with tree crop gardens and those without. A tree crop garden is taken to be a garden in which one or more plots have coconut or cocoa as the dominant crop.
- 9.5 Tree crop farmers have a mean holding size of 3.21ha, of which 2.94ha is tree crops and 0.27ha food crops. In contrast, non-tree crop farmers have a mean holding size of 0.19ha.
- 9.6 Tree cropping farmers tend to have more complex holdings, with an average of 3.26 gardens and 4.88 plots compared with 2.19 gardens and 2.97 plots among non-tree crop farmers.
- 9.7 Table 9.2 describes cropping patterns in more detail. This is derived from the aggregation of plot information in which complex mixtures are summarised by the dominant crop.
- 9.8 11 major crop mixture classes are listed in table 9.2, predominantly coconuts and cocoa and root crops.

Table: 9.1
CROP COMPOSITION

i) All holdings

crop category		ean area holding (ha)	ga:	an no rdens holding	nean no plots per holding	mean no plots per garden	summary of crop area
cleared land	 						
tree crops	!	0.59		0.23	0.40	1.74	++++
short term cash crops	ļ			0.03	0.03	1.00	
food crops	ì 	0.21	i :	2.15	2.93	1.36	++
total	†	0.80	1 :	2.41	3.36	1.39	
mber of observations =		40					

ii) Holdings with tree crops

crop category		mean area n holding (ha)		mean no gardens per holding	mean no plots per holding	mean no plots per garden	summary of crop area
, 	!		1		,		<i>,</i> ∰.
cleared land tree crops short term cash crops	 	2.94	1	1.13	2.00	1.77	+++++++++++++++++++++++++++++++++++++++
food crops	İ	0.27	 	2.13	2.88	1.35	++
total		3.21	1	3.26	4.88	1.50	
number of observations =		e					

iii) Holdings without tree crops

crop category		mean area n holding (ha)		mean no gardens per holding	mean no plots per holding	mean no plots per garden	summary of crop area
cleared land tree crops short term cash crops food crops	! ! ! !	0.19		0.03 2.16	0.03 2.94	1.00 1.36	+
total		0.19		2.19	2.97	1.36	
number of observations =		32					

Note: "Short term cash crops" are fruit crops

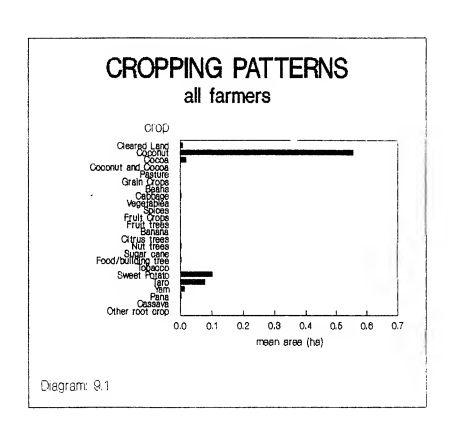
Table: 9.2 CROPPING PATTERNS

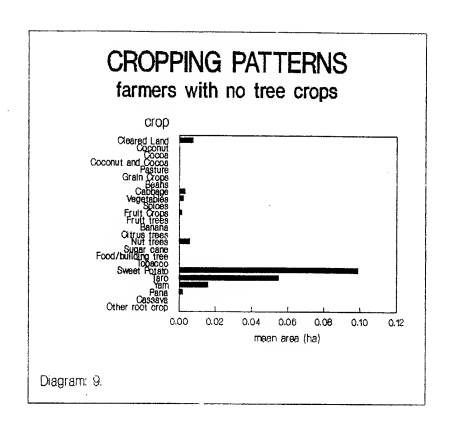
	main crop in mixture	all farmers	(no tree (s with tree cr	
		(area)	(area	>	< area	>
		(ha) 9	(ha)	*	(ha)	*
a	Cleared Land	0.008 1	0.008	4	0.008	0
þ	Coconut	0.558 70		-	2.789	87
C	Cocoa	0.020 2	}		0.098	3
Z	Coconut and Cocoa					-
đ	Pasture					
e	Grain Crops					
f	Beans					
g	Cabbage	0.004 0		2	0.005	0
n	Vegetables	0.002 0	0.003	1		
h i j	Spices	0.004				
j k	Fruit Crops Fruit trees	0.001 0	0.002	1		
1	Banana					
1	Citrus trees					
n	Nut trees	0.005 1	0.006	1		
0	Sugar cane	0.003 1	0.006	3		
	Food/building tree	0.003 0			0.015	٨
q	Tobacco	0.005			0.015	0
r	Sweet Potato	0.102 13	0.099	51	0.111	3
S	Taro	0.078 10		28	0.169	5
t	Yam	0.013 2		8	0.103	•
u	Pana	0.004 0		i	0.009	0
4	Cassava			_	*****	•
W	Other root crop					
Ī					***************************************	I
I	Total mean area (ha)	0.796	0.193		3.203	
I I_	Number of households	40	32		8	I I I

- 9.9 Despite the small proportion of farmers, the spatial dominance of coconuts is seen clearly in diagrams 9.1 to 9.3 where coconuts account for 70% of the cropped area
- 9.10 Table 9.2 is still a simplification of cropping patterns found in the field. Table 9.3 describes in more detail the crop mixtures grown by farmers. This no longer applies to a "model" holding but, in aggregate, detailed cropping patterns may be used to determine proportional areas under crop mixtures. Mixtures are listed hierarchically to the left of the table according to the relative dominance of each crop in the mixture. The three main crops are listed by name and any further crops are referred to by code letters. The column of "mean plot area" records the mean area of plots measured in the field according to the number of observations shown in the next column to the right. The column on the far right is the proportional area by crop mixture.
- 9.11 Crop mixtures illustrate the complexity of smallholder farming systems, in which 50 distinct mixtures are recorded. Small areas of vegetable and short term cash crops are typically scattered among food gardens but tree crops are of very minor importance.

44.

- 9.12 Table 9.4 summarises tree cropping. The table is in two parts, first showing the average number of trees and second the number of observations on which they are based. Each table is subdivided horizontally into cultivated garden and fallow, and vertically by garden type.
- 9.13 The averages in the top table are based on all plots (not only the plots in which trees are grown). In the far right column of the lower table is listed the number of observations for which trees are too numerous to count. These are excluded from the averages in the upper table.





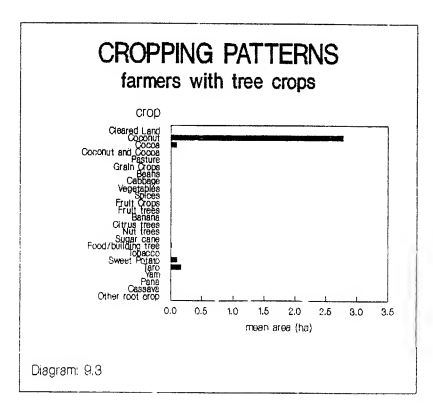


Table: 9.3
DETAILED CROPPING PATTERNS

crop code	main crop in (crop first	second	third	minor mixture code	plot area (ha)	number of plots 	plots	1
TOTAL					! 0 0591			
a	Cleared land				0.0780	4		===== ¦0.980
b	Coconut		Sweet potato		3.1269 0.4251			68.79 1.336
С	Cocoa				0.7830	1	1	2.460
g	Cabbage	Vegetable	Vegetab1e		0.0248 0.0506 0.0175	1	1	0.233 0.159 0.054
h	Vegetab1e				0.0151	5	4	10.237
j	Fruit crops	Cassava		10	0.0185		1	
n	Nut trees				1 0.0929	1 2	1	10.583
p	Food/building tree				0.1178	1	1	10.370
r	Sweet Potato	Grain crops	Banana		0.0559 0.0828 0.0153	1 1	1	4.394 0.260
		Fruit crops Banana	Cassava Cassava Grain crops Cassava	1 ls	0.0621 0.0386 0.0487 0.0276 0.0318	1 1 3 1	1 1 2 1	0.195 0.121 0.459
		Sugar cane Taro	Banana Cassava	S	0.0416 0.0925 0.0361	1	1	0.130
		Taro,	Grain crops Yam Cassava		1 0.0344 1 0.0289 1 0.0818 1 0.0399	1 1	1	0.108 0.090 0.257 0.125
		Yam Cassava	Cassava Banana Sugar cane	s lj	0.0279 0.0614 0.1303	1 1 1 7 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	1 5 1	0.087 1.351 0.818

CROPPING PATTERNS (continued)

crop		rop in mixture crop name))	minor mixture	nean	number	% plots	*
code	first	second	third	code	plot area (ha)	of plots	 	area
r	r	٧	o Tobacco Taro	sl e eloj	0.0521 0.1525 0.0586 0.6542	1 1	1	0.163 0.479 0.184 2.056
s	Taro	Cabbage Banana Sugar cane Sweet potato Pana	Vegetable Cassava Banana	l j	0.0706 0.0197 0.1475 0.0867 0.0611 0.0546 0.0338	28 1 6 1 1 1	1 4 1 1	6.208 0.061 2.781 0.272 0.192 0.171 0.106
t	Ya n	Banana Pana			0.1649 0.2091 0.0479	1 1	1	0.518 0.657 0.451
1	Pana	Grain crops Beans	Beans Vegetable Grain crops	h gl	0.0337 0.0315 0.0419 0.0246	1 1 1	1 1 1	0.105 0.098 0.131 0.077

Crop Key:

a	Cleared land	j	Fruit crops	r	Sweet potato
þ	Coconut	k	Fruit trees	S	Taro
C	Cocoa	1	Banana	t	Yam
đ	Pasture	n	Citrus trees	u	Pana
e	Grain crops	n	Nut trees	٧	Cassava
f	Beans	0	Sugar cane	¥	Other root crop
g	Cabbage	p	Food/building tree		
h	Vegetable	q	Tobacco		
i	Spices				



Table: 9.4
TREE CROPS IN GARDENS

(------> average number of trees per garden ------>

crop type:	cleared tree crops short land cash o		all crops
i) In cultivated gardens: fruit trees citrus nut trees sweet banana cooking banana	0.11	0.28 0.02 1.37 2.43	0.20 0.02 1.23 2.17
ii) In fallow of gardens: fruit trees citrus nut trees sweet banana cooking banana	0.88	0.30 0.02 0.60 2.53	3.27 0.02 0.62 2.28

(------ number of observations ------

crop type:	 	cleared land	tree crops	short term cash crops	food crops	many but "unknown"
 i) In cultivated gardens: fruit trees citrus nut trees sweet banana cooking banana 	 		9 9 8 8 8	1 1 1 1 1	86 86 84 82 75	 3 5 12
ii) In fallow of gardens: fruit trees citrus nut trees sweet banana cooking banana			9 9 9 9 8 8	1 1 1 1 1	86 86 86 83 83	

9.14 Bananas are the most important tree crops. Fruit trees and nut trees are of lesser importance.

Chapter: 10 COCONUT AND COCOA

- 10.1 Coconut and cocoa have been studied in some detail before, both in the 1974-75 Sample Survey of Agriculture and in the 1985 Coconut Survey . Only comparative data are therefore included in the present survey.
- 10.2 Copra exports from Solomon Islands started in the late 19th century, rising from 1,220 MT in 1895 to 23,000 MT in the '20s and '30s. Following disruption during the second world war production did not achieve pre-war levels again until the 1960s. Copra production has continued to rise since, exceeding 40,000 MT in 1984 and 1985. Following cyclone Namu copra production fell by about 20 to 25%, but showed some recovery in 1987/88.
- 10.3 The structure of the copra economy has varied considerably since the start of trading. Initially a smallholder crop, the plantation sector came to dominate production from 1915 onwards. Since the 1970s smallholder production has been growing by about 4.5% annually and smallholder copra production now accounts for around 70% of the total .
- 10.4 The area under smallholder coconuts has expanded considerably over the past 15 years, in part due to a subsidy scheme operating from 1968 to 1978 which was designed to encourage the rehabilitation, planting and replanting of coconut palms. Consequently the age structure of smallholder palms is young, with almost half the palms planted since 1970 and nearly 90% planted since the war.
- 10.5 The total number of coconut palms in Solomon Islands is estimated to be around 9 million, covering an area of approximately 60,000 hectares. Table 10.1 shows the provincial breakdown of copra production, in which Western, Guadalcanal, Malaita and Central Provinces account for about 80% of production.

10.6 The mean national copra yield is 0.72 MT per hectare according to the 1985 Coconut Survey . The 1974-75 Sample Survey of Agriculture found that the average number of coconuts per palm was 36 (30 in the 1985 Coconut Survey) and assumes an average whole nut weight of 1.2kgs with 190gm dried copra equivalent per nut. Disciplined plantings were found to yield 40% more per tree than customary plantings, but only 7% more per unit area because of the greater density of customary planted trees. This result was was questioned in the 1985 Survey.

Table: 10.1 COPRA AREA AND PRODUCTION BY PROVINCE (1984)

Province	!	(area	a>	:	(produc	tion>	:	yield :		number	
		(ha)	*	:	(NT)	*	:	(MT/ha)	:	of palms	
Western	1	14,454	25	:	13,816	32	:	0.96	:	2,093,795	
Ysabel	1	5,230	9	:	2,969	7	:	0.57	:	817.555	
Central	-	7,909	13	:	9,073	21	:	1.15	:	1,287,680	
Guadalcanal	-	12,758	22	:	7,324	17	:	0.57	:	1,824,790	
Malaita	ł	11,890	20	:	5,575	13	:	0.47	:	1,980,595	
Makira	į	3,555	6	:	2,662	6	:	0.75	:	540,810	
Temotu	-	3,032	5	:	1,167	3	:	0.38	:	494,420	
Total		58,918	100	:	42,586	100	:	0.72	·	9,039,645	

Source: Statistics Office, Solomon Islands (1986), Statistical Bulletin 18/86

10.7 The yield from well maintained plantations was found to be higher than from poorly maintained plantations, but the 1985 Coconut Survey attributed this to more intensive harvesting rather than the productivity of palms .

10.8 In the 1985 Coconut Survey soil type was classified into three broad categories. 41% of plots lay on sand or coral; 47% on black alluvial soils; and 21% on red clay. It was concluded that the reason for low yields is often area specific but soil nutrient deficiency, notably potassium, is an important factor. Despite this, and high copra prices at the time, the 1974-75 survey found that "fertilizer is only applied when provided under some sort of subsidy scheme" and that "smallholder farmers will not buy fertilizer to use on their own plots. There is generally a lack of understanding of the use of fertilizer by farmers, and in many cases a reluctance to use it even when it is provided at a subsidised price".

- 10.9 Other important factors identified in the 1985 Coconut Survey as affecting production were pests and disease. Over half the plots sampled in the 1985 suffered from Leaf Spot, which may refer to the symptoms of pest infestation or nutrient deficiency. One quarter of plots showed some evidence of White Thread, but it was felt that neither problem significantly affected output. About 40 ot 50 percent of plots were felt to be disease free
- 10.10 Amblypelta cocophaga appeared to be a significant pest in parts of Western province, the Floridas, Guadalcanal and Malaita. 38% of households reported premature nutfall which is linked to Amblypelta in certain localities. Brontispa spp was also evident, and minor pests included rhinoceros beetle (Scapanes australis), rats, cockatoos, flying foxes and others
- 10.11 The coconut survey of 1985 found that the average spacing of 7.5metres for palms was not significantly different between triangular and square planted plots. On customary plantings there was a wide variation in planting density, but the majority of plots were similar to disciplined plantings.
- 10.12 The 1974-75 sample survey of agriculture found that more than half of all immature palms were well maintained. Among bearing trees more than 60% of disciplined plantings were well maintained compared to 47% of customary planted palms . The 1985 coconut survey found lower management standards, and that even with 30% of farmers hiring workers to assist with maintenance only 39% of plots were well brushed. 47% revealed weed growth to shoulder height, and 13% of plots were totally neglected . The relationship between levels of maintenance, yield and soil conditions was not established in the 1985 survey.
- 10.13 Table 10.2 presents additional results from the present study. All coconut plots are pure stand and there is one pure stand cocoa plot.
- 10.14 Maintenance levels in the survey area are high, largely dure to the young age of coconut plantings. 13% of coconut plots have a ground cover of secondary bush and 25% are brushed to shoulder height. 38% are brushed to ground level and 25% are newly planted in food gardens. Maintenance levels are illustrated in diagram 10.1.

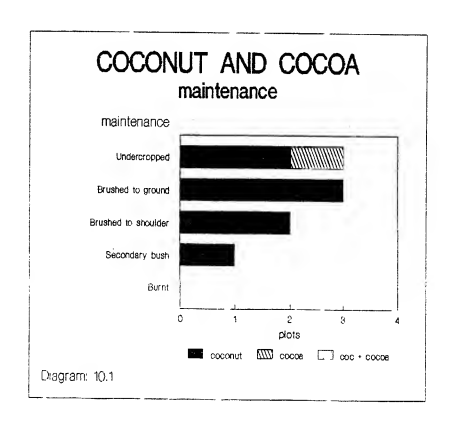
Table: 10.2 COCONUTS AND COCOA

	(coconut		
i) Intercropping:			
Pure stand	88	100	
Intercropping with: Coconut + cocoa Short term cash crops Food crops Livestock	13		
Total % Number of observations (plots)	100 8	100 1	
ii) Maintenance:			
Undercropped Brushed to ground level Brushed to shoulder height Secondary bush Burnt	25 38 25 13	100	
Total % Number of plots	100 8	100 1	
iii) Coconut variety compositio	n		
Tall Rennel Dwarf Other	100		
Total % Number of plots	100		
iv) Coconut age composition			
4 years 9 - 16 years 17 - 40 years > 40 years senescent	50 50		
Total % Number of plots	100		

v) Cocoa age composition < 3 years 3 - 5 years 6 - 25 years 100 > 25 years 100 Total % Number of plots 1 vi) Cocoa shade coconuts planted shade natural shade 100 planted and natural

Total %

Number of plots



100

10.15 In the survey the coconut variety is entirely local tall. 50% are less than 16 years of age and all are less than 16 years of age. The cocoa plot is in the age band 6 - 25 years.

Chapter: 11 FALLOW

- 11.1 Throughout Solomon Islands almost all gardens are cultivated according to a form of shifting cultivation with bush fallow. In the 1974-75 Sample Survey of Agriculture it was found that, where population density or land tenure problems have restricted the availability of suitable land, the length of fallow may be reduced from the optimum 7 to 20 years to as little as one or two years. In such areas soil fertility is diminished through over frequent cropping.
- Solomon Islands soils generally have a low to very low potassium status. The geology of the country is composed in main of rocks which are low in potassium bearing minerals, potassium is readily leached under conditions of continuously high rainfall and rugged topography. Fallow is essential for the restoration of potassium fertility: "Under traditional shifting cultivation the depletion of potassium by crops is gradually reversed over a period of 3-15 years or more by a combination of mineral weathering and root systems incorporating potash in the cycle". nutrient Although burning leads to an erratic distribution of potassium in the topsoil, "the burning vegetative trash is beneficial and it has been shown that topsoil increased by as much as 100% on average after potassium is burning, (9) all complex". of this increase being held by the exchange
- 11.3 Research on Malaita has shown that the average tuber yield of sweet potato is 9.3t/ha on sites of more than 10 years of fallow, falling off rapidly to 6.0t/ha on land of 5 9 years of fallow; 4.8t/ha on land of 0 4 years of fallow; and 3.5t/ha on successively cropped land. A residual yield of 2 6t/ha "seems to represent the rate of release of potassium from slowly available reserves in soil and weathering parent material within rooting depth". Large amounts of fertiliser are required to restore yields. A supply of 112kg/ha K is only marginally beneficial and inadequate to replenish the rate of potassium removal by the crop. 200 to 300kg/ha K is said to be required to restore (9) yields to levels commensurate with long fallow periods

- 11.4 Phosphorus varies widely in its total and available forms, but Solomon Islands soils generally have low levels in the subsoil and medium levels of total phosphorus in the topsoil. Most soils used for agriculture have satisfactory levels of phosphorus but as land pressure increases deficiencies may become more widespread. Humus in the topsoil is accompanied by an increase in phosphorus, mainly in organic form, which may become readily available .
- 11.5 Soil total nitrogen levels are generally adequate, with C:N ratios in the range 7-13 signifying the ready availability of nitrogen. Topsoil nitrogen is dependent on land use and in particular the length of fallow since there is a build-up of topsoil nitrogen under secondary regrowth. Sulphur is similarly associated with organic matter, and is higher under forest than under burned grassland .
- 11.6 There is a close relationship between pH and organic matter. The lower the pH the greater the surface organic matter and the higher the subsoil organic carbon content. Difficulties associated with low pH such as aluminium toxicity are only likely to be widespread in the New Georgia group and possibly Ysabel. Alkaline soils are fairly widespread and are associated with reef limestone. The chief problem induced by alkaline calcareous soils is lime induced chlorosis of foliage which results from deficiencies of iron, manganese, zinc and copper
- 11.7 In addition there is a close relationship between soil depth and soil fertility. "All stable sites tend to favour an accumulation of maximum weathered material due to minimal losses by surface erosion. Thus there arises the paradox that on stable hill sites and terraces the soils tend to be deepest but least fertile, while on adjacent steep slopes the soils are relatively unweathered, and hence fertile, but shallow" .
- 11.8 The shifting system of smallholder agriculture in Solomon Islands is suited to the environment and prevailing management where land pressure is low. Soil fertility is restored during fallow periods, and small isolated areas of mixed cropping are not conducive to pest build-up. Burning of surface vegetative trash not only releases a flush of nutrients, of which the most important is potassium, but is also a useful phytosanitary measure which destroys weed seeds, some insects and undesirable pathogens.

11.9 An analysis of fallow therefore tells much about the dynamics of smallholder agriculture, and likely pressures on farming systems. Hansell and Wall state that "there is little doubt that the major factor influencing the decision to abandon the garden is the decline in crop productivity but the exact causes of the decline are not fully understood". The greatest decline in production is between the first and second crops, rather than between the second and subsequent crops. They estimate that despite reduced yields there is still a good return from a low input of labour and conclude that reduced yields alone is insufficient reason for the abandonment of a garden. An important consideration may be the build-up of soil-borne plant diseases causing the rotting of corms or tubers, insect attack and weed infestation to the second and subsequent crops.

11.10 In the 1974-75 Sample Survey of Agriculture (5) it was stated that, while in overall terms Solomon Islands cannot be said to be suffering from land pressure, it may occur in some areas. Table 11.1 shows the distribution of garden land by the length of the bush fallow in 1975.

Table: 11.1 LENGTH OF BUSH FALLOW (1975)

length of bush fallow (years)	Western	Ysabel Central Guadalcanal	Malaita	Makira Temotu		olomon slands
		% observ	ations			
< 2	23	6	17	16	1	14
2 - 4	20	5	33	14	Ì	18
5 - 7	4	11	25	12	i	15
8 - 10	1 10	10	8	15	į	10
> 10	13	20	3	14	i	13
ever previously cultivated	1 29	48	15	29	i	32
lean length fallow (years)	5.6	9.2	4.5	6.7	 !	6.4

Source: Statistics Office (1978), 1974-75 Agricultural Statistics Survey

11.11 Table 11.2, also from the 1974-75 survey, shows the distribution of garden land by length of cultivation.

Table: 11.2 LENGTH OF CULTIVATION (1975)

length of cultivation (months)		destern	Ysabel Central Guadalcanal	Malaita	Makira Temotu		Solomon Islands
	1		% observ	ations			
〈 4	1	20	45	11	19	1	27
4 - 6	ļ	62	31	36	22	İ	37
7 - 9	-	12	13	25	33	į	19
10 - 12	ł	5	8	14	18	į	10
> 12	1	2	4	14	8		7
(ean cultivation (months)		5.1	4.7	7.6	7.2		6.0

Source: Statistics Office (1978), 1974-75 Agricultural Statistics Survey

11.12 In 1975 it was found that 32% of gardens in Solomon islands had never been previously cultivated, and that the average length of bush fallow of cultivated gardens was 6.4 years. Only 7% of gardens were generally cultivated for more than 12 months before reverting to fallow, and the average length of cultivation of food gardens was 6 months.

11.13 Table 11.3 summarises cropping intensity in the survey area. The crop period is shown in the first column, which is the time from planting to harvest for the named crop.

Table: 11.3 CROPPING INTENSITY

crop type		 	harvest to harvest (months)	number of crops in sequence	number of cases (obs)
all crops			6.4	2.1	123
cleared land coconut cocoa cabbage vegetable fruit crops food/building t sweet potato taro yam pana	a b c c g h h j ree p r s t u		6.3 5.4 6.0 3.2 15.0 7.0 4.7 8.1 8.8 9.0	1.5 1.6 1.0 2.2 1.2 2.3 1.0 2.6 1.7 1.8 4.2	3 5 2 5 3 1 56 39 4 5

11.14 The second column describes the number of times an area is cropped in sequence before reverting to fallow. This introduces complexity since the crop type may, and commonly does, change within the sequence. The table therefore shows different stages in the cropping sequence. The dominant root crops are sweet potato and taro with 95 observations. Yam and pana are of lesser importance.

11.15 Table 11.4 describes the fallow period, however, this has little meaning for tree crops—since the interpretation of fallow varies with the age of the tree crop—and previous cropping history. For food crops the fallow period relies on the knowledge of the respondent. Often it is found that long fallow periods are beyond—the memory—of operators and these are referred to—as—"cases—longer—than memory". 67% of—gardens—have—such—long fallows. Where the fallow period is known on food gardens—there are 4 years of fallow between cropping.

Table: 11.4 FALLOW PERIOD (years)

crop type:		cleared land	tree crops	short term cash crops	food	crops		all crops
nean years of fallow standard deviation (years)			6.0	3.0		4.0 3.0	 ¦	4.2 2.9
number of cases (gardens) cases longer than memory total cases (gardens)	1		1	1	χř.	30		32 64 96

11.16 Fallow periods cover a range of soil and site conditions, and are themselves variable. Table 11.5 shows that 65% of fallow periods on food gardens are longer than memory, representing 68% of the food garden area.

Table: 11.5 FALLOW RANGE

i) Fallow Range by number of observations (gardens)

crop type:	cleared land	tree crops	short term cash crops	food crops	all crops
no fallow			*************	5	; 5
1 year	1			Ĭ	1
2 years	1			1	1
3 years	1		1	5	1 6
4 years	1			4	1 4
5 years	1			8	8
6 - 10 years 11 - 20 years		1		6	7
21 - 50 years	i				!
beyond memory ("long time")		8		56	64
total by crop type		9	1	86	 96

34.

ii) Fallow Range by % cultivated area

crop type:	cleared land	tree crops	short term cash crops	food crops	all crops
no fallow 1 year 2 years 3 years 4 years	 			3	3
5 years 6 - 10 years 11 - 20 years 21 - 50 years beyond memory ("long time")		3 69		3 3	3 6 1 88
total by crop type		72		28	100

11.17 The type of fallow in the survey area is shown in table 11.6.

Table: 11.6 FALLOW TYPE

i) Fallow type by number of observations (gardens)

crop type:	cleared land	tree crops	short term cash crops	food crops	all crops
primary forest secondary forest dense thicket open scrub grassland		2	1	10 72 1	12 73 1
grassland plantation trees/planted other fallow		7		3	10
total by crop type		9	1	86	96

ii) Fallow type by % cultivated area

crop type:	cleared land	tree crops	short term cash crops	food crops	all crops
primary forest secondary forest dense thicket open scrub grassland grassland plantation trees/planted other fallow		45 29		6 19	\$ 52 48
total by crop type		74		26	100

4.

Note: The table of % area is only approximate due to rounding small numbers

11.18 89% of all gardens have a fallow of primary or secondary forest extending essentially over the entire cultivated area.

11.19 23% of the food garden area is cut from primary forest compared with 61% of the tree area. Since tree areas are semipermanent while annual cropping is constantly shifting, the encroachment of food gardens on the primary forest may be relatively rapid with respect to the area under annual crops.

11.20 Table 11.7 summarises the application of agricultural inputs for the control of pests and maintenance of soil fertility. Essentially no inputs are applied.

Table: 11.7
MANAGEMENT AND APPLICATION OF AGRICULTURAL INPUTS

i) Inputs by frequency of use (gardens)

crop type		row planting	 fert- iliser	 pest- icide 	 compost 	¦ ash 	other	frequency of plots
all plots		15	1	!	ł		1	134
cleared land	a		• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	!	
coconut	b	1 8	!	1	! !	!		9 ! 8 !
cocoa	C	1			!	1		1
cabbage	g	1		-	 	1	1	5
vegetable	h	1		! !		1	- ;	5
fruit crops	j	1	1		!		i	3
nut trees	n	1	!	ļ !	!			2
food/building tree	p	1	1	F I	1			1
sweet potato	r	1 2] 	!	! !			56
taro	S	1		ŀ		ì		39
yam	t	-	<u> </u> 	[•		5
рапа	u	1			 			5

Note: "Other" is the misguided application of malaria control DDT as a "fertiliser" ii) Inputs by % area applied

crop type		row planting	fert- iliser	 pest- icide 	compost	ash	other
all plots		72					
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	a b c g h j n p r s t u	6 9 3					

Chapter: 12 LANDFORM

- 12.1 The survey area is on the weather coast of Guadalcanal between Kindivoroa and Makaruka where the mountains rise steeply from the narrow coastal plain. Land is limited along the coastal plain and so gardens tend to be on the lower mountain slopes.
- 12.2 Landforms are broadly subdivided into "lowland" and "upland" where "upland" simply means above the coastal plain or coastal terrace, but does not imply high elevation. Table 12.1 shows the distribution of cultivated land in the survey by landform. The first part of the table records the number of observations (gardens) which is expressed in area terms in the second part of the table.
- 12.3 66% of tree gardens representing 33% of the tree garden area are on lowland sites, with the remainder on gently sloping upland sites. 35% of food crop gardens representing 24% of the food garden area are on lowland sites and 65% of food gardens representing 76% of food garden area are on upland sloping sites.

Table: 12.1

LANDFORM

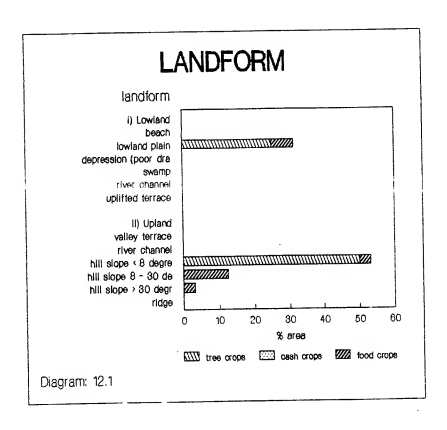
i) Landform by number of observations (gardens)

crop type:	cleared land	tree crops	short term	food crops	 all crops
i) Lowland beach lowland plain depression (poor drainage) swamp river channel uplifted terrace		6		28 1 1	 34 1 1
ii) Upland valley terrace river channel hill slope < 8 degrees hill slope 8 - 30 degrees hill slope > 30 degrees ridge		3	1	1 9 34 12	1 1 1 1 1 34 1 12
total by crop type		9	1	86	† 96

ii) Landform by % cultivated area

crop type:		hort term food crops ash crops	 all crops
i) Lowland beach lowland plain depression (poor drainage) swamp river channel uplifted terrace	25	6	31
ii) Upland valley terrace river channel hill slope < 8 degrees hill slope 8 - 30 degrees hill slope > 30 degrees ridge	50	3 13 3	53 13 3
total by crop type	75	25	100

12.4 A summary of landform and cropping is illustrated in diagram 12.1.



12.5 Table 12.2 describes the characteristics of slope in farming systems. The first part of the table records the frequency of observations (plots) which is expressed in area terms in the second part of the table.

12.6 The mean slope is 13 degrees. 70 plots or 52% of all plots, representing 86% of the total cultivated area, are on sites of less than 5 degrees slope. 13% of the cultivated area is food gardens on slopes of greater than 10 degrees.

Table: 12.2

SLOPE

i) Slope by number of observations (gardens)

-	crop type	•	-	mean slope		f	requency o	fη	olots at di	if	ferent degr	ee	s of slope		1	frequency
			!	(degrees)	0 - 5 degrees		5 - 10 degrees	-	10 - 20 degrees	1	20 - 30 degrees		30 - 50 degrees	> 50 degrees		of plots
	all plots		ļ	13	70	1	4	!	23	¦	23	1	14			134
i	cleared land	a		6	3	ï	•••••		• • • • • • • • • • •		1	!	, , , , , , , , , , , , , , , , , , ,	• • • • • • • • • • •	!	4 ¦
-	coconut	b	-	1	8	1		!		-		!	1		į	8 !
!	cocoa	C	1	!	1	-		-		1		i	į		i	1
1	cabbage	g	-	0	5	-		İ		į		į	į		1	Ē į
ļ	vegetable	h	1	1	5	İ		İ		į		į	į		!	F !
1	fruit crops	i	ļ	1	3	i		i		į		i	į		į	3 1
1	nut trees	n	1	ĺ	2	į		i		į		į	į		1	2 1
[food/building tree	p	1	į	1	i		i		i		i	ļ		ļ	1 !
1	sweet potato	ř	İ	11	30	i	1	;	12	i	Q.	!	? !		ļ	56
1	taro	S	Ì	23	7	i	1	i	11	1	11	i	G 1		1	39
İ	yan	ť	į	35	,	- !	•		11	!	2	!	3 1		1	35 1
	pana	u		1	5	ļ					4	1	J 1			5

ii) Slope by % cropped area

frequency of plots at different degrees of slope crop type total. 0 - 5 5 - 10 | 10 - 20 | 20 - 30 | 30 - 50 | degrees | degrees | degrees | degrees | | all plots 86 | 3 | 7 : 3 | 100 | | cleared land a coconut b 76 1 76 cocoa C cabbage g vegetable h fruit crops nut trees food/building tree p sweet potato 10 taro 3 | 10 yan | pana u

12.7 Table 12.3 summarises conservation measures. No conservation practices or alley cropping were encountered in the survey except for one case of contour cultivation in a food garden.

Table: 12.3 CONSERVATION AND ALLEY CROPPING

i) Conservation by number of observations (gardens)

crop type:	 cleared land	tree crops	short term cash crops	food crops	all crops
i) Conservation none contour cultivation bunding terracing	 	9	1	85 1	 95 1
ii) Alley cropping not performed performed		86	1	9	 96
total by crop type		9	1	86	96

ii) Conservation by % cultivated area

crop type:	 cleared land	tree crops	short term cash crops	food crops	all crops
i) Conservation none contour cultivation bunding terracing		74		26	100
ii) Alley cropping not performed performed		74	••••••	26	100
total by crop type	1	74		26	100

- 12.8 The spatial distribution of gardens is shown in diagrams 12.2 to 12.4, which illustrate the relationships between crop type, crop area, and the distance of gardens from households.
- 2.9 Diagram 12.2 is the graph of gardens for all crops, while subsequent diagrams show the distance relationships for the major crop types. The graph shows the relationship between garden area (vertical axis) and the time taken to reach the garden from the household (horizontal axis). Graph entries represent the number of observations (gardens) and are numbered from 1 to 9 and thereafter alphabetically. Thus where points coincide the number of points is shown: 9 occurrences is recorded as "9"; 10 occurrences as "A"; 13 occurrences as "D"; and so on.
- 12.10 The mean time taken to reach gardens is .469 hours, or about 28 minutes, with a maximum time recorded as 3.30 hours. Garden size tends to be uniformly small irrespective of distance from the household.
- 12.11 Diagram 12.3 shows the relationship between distance and area of tree crop gardens. The mean time taken to reach tree crop gardens from the household is .104 hours, with a maximum recorded time of 0.25hrs.
- 12.13 The mean time taken to reach food gardens from the household is .51 hours, with a maximum time of 3.30 hours.

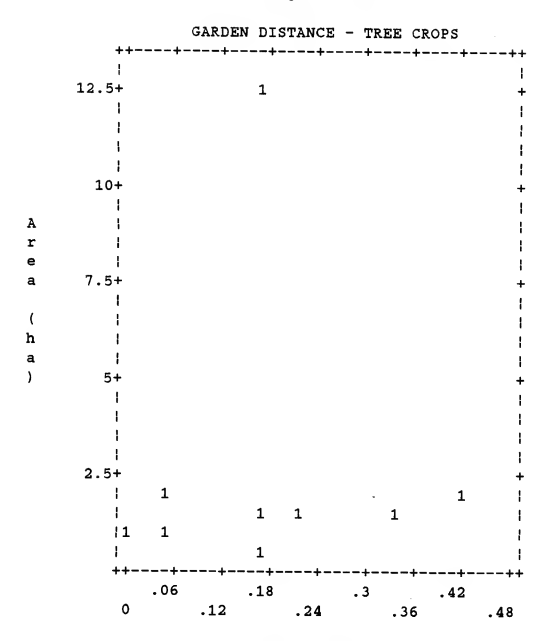
Diagram: 12.2

GARDEN DISTANCE - ALL CROPS ++---++ 13.75+ | 1 11+ A r 8.25+ е а (h 5.5+ 2.75+ | 11 11 |1 1 | 12 1 ++---+ .45 1.35 2.25 3.15 0 .9 1.8 2.7 3.6

Distance from household (hrs)

Mean = .469 hrs
Max = 3.30 hrs
Number of observations (gardens) = 96

Diagram: 12.3



Distance from household (hrs)

Mean = .104 hrs
Max = .250 hrs
Number of observations (gardens) = 9

Diagram: 12.4

GARDEN DISTANCE - FOOD CROPS ++---+---+---+-.75+ 1 | 1 .6+ 1 Α r е .45+ a 1 (h a .3+ 11) 1 1 l 11 1 13 1 11 .15+ 1 11 1 1 1 121 4121 1 1 1 | 2113216 2 3 2 12323213 1 13 1 1 1 1 11 ++---+ .45 1.35 2.25 3.15 .9 1.8 2.7 3.6 0

Distance from household (hrs)

Mean = .510 hrs
Max = 3.30 hrs
Number of observations (gardens) = 86

Chapter: 13 ADVERSE FACTORS AFFECTING PRODUCTION

13.1 Table 13.1 describes site factors which farmers regard as problems. The first part of the table specifies the number of observations (gardens), which is expressed as the proportion of cultivated area affected in the second part of the table.

Table: 13.1 SITE CONDITIONS

i) Site Conditions by number of observations (gardens)

crop type:	cleared land	tree crops	short term cash crops	food crops	all crops
no site limitation poor soil/site pest/disease problem poor site + pests weed problem weeds + poor site weeds + pests weeds + pests weeds + site + pests		1	1	65 2 14 1 4	74 2 14 1 5
total by crop type		9	1	86	96

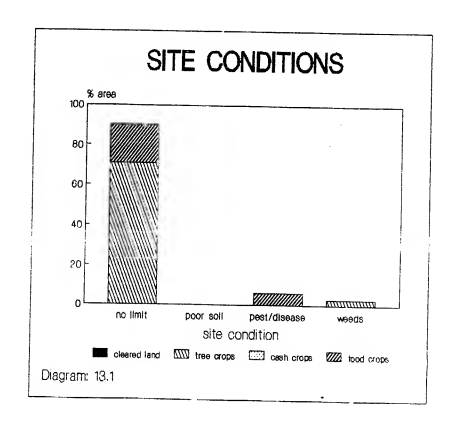
ii) Site Conditions by % cultivated area

crop type:	cleared land	tree crops	short term cash crops	food crops	all crops
no site limitation poor soil/site		71		19	90
<pre>pest/disease problem poor site + pests</pre>	1			6	6
weed problem weeds + poor site	! ! !	3			3
weeds + pests weeds + site + pests					! ! !
total by crop type		74		26	100

13.2 77% of all gardens (74 gardens) representing 90% of the cultivated area have no apparent site limitations. Site problems may be summarised by grouping the main factors as follows:

	<pre>% gardens</pre>	% area
No site limitations	77	90
Poor soil/site Pests/disease Weeds	3 16 5	6 3

Site conditions are illustrated in diagram 13.1.



- 13.3 Problems are minor in extent. Despite the limited availability of land for cultivation soil and site factors are not regarded as problems. 6% of the cultivated area suffers from pest and disease damage and weeds affect 3% of the cultivated area.
- 13.4 24% of food gardens are affected by pest and disease problems on 25% of the food garden area. 11% of tree crop gardens extending over 4% of the tree garden area are affected by weeds.
- 13.5 Table 13.2 describes major physical crop damage, where cyclone damage to tree crops affects 55% of tree crop gardens and 75% of the tree crop area.

Table: 13.2 CROP DAMAGE

i) Crop Damage by number of observations (gardens)

crop type:	 cleare land	ed tree crops	short term cash crops	food crops	all crops
no damage cyclone damage other damage cyclone and other damage	.	3 5 1	Ī	71 1 14	75 6 15
total by crop type		9	1	86	96

Note: "other" damage is livestock

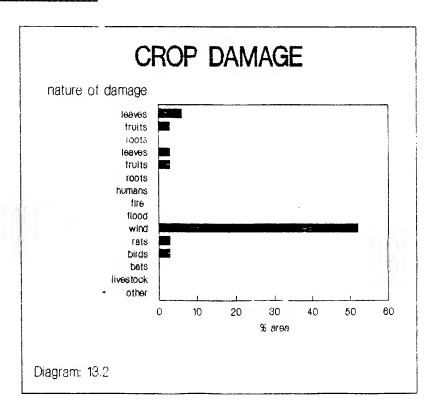
ii) Crop Damage by % cultivated area

crop type:	 cleared land	tree crops	short ter a cash crops	food crops	¦ all	crops
no damage cyclone damage other damage cyclone and other damage		16 56 3		19 6	1	34 56 9
total by crop type		75		25		100

13.6 Annex 3 provides a more detailed description of factors damaging crop mixtures, summarised at the plot level. It is not possible at this stage to present results at the crop level. Results are summarised in table 13.3 and are illustrated in diagram 13.2.

Table: 13.3
SUMMARY OF CROP DAMAGE

nature of damage		% cropped ar	ea affected
insects affecting	leaves	1 6	
	fruits	1	
	roots		
disease affecting	leaves	;	}
•	fruits		}
	roots		
damage due to	hunans	i	
•	fire		
	flood		
	wind	52	}
	rats		}
	birds	i	}
	bats	İ	
	livestock		
	other		



Chapter: 14 CROP YIELDS

14.1 Production data on smallholder agriculture are scarce, largely due to practical difficulties associated with measuring yields in complex cropping systems that lack clear temporal and spatial boundaries. Smallholder agriculture is a continuous process in which there is little seasonality, so that any or all stages of crop growth and management operations may be exhibited at any time, with crops commonly harvested selectively over time. Table 14.1 summarises the planting characteristics of smallholder crops in the survey area.

Table: 14.1 CROP VARIETY AND SPACING

< crop (type>	number of observations	% improved			(% obs) recommended < tree cr triangular	
Cleared	Cleared land						1
Coconut/Cocoa	Coconuts Cocoa	9 1		11		56	33 100
Ground crops	Grain crops Beans Cabbage Vegetable Chillie Fruit Crops	18 4 14 18	6 25 21 28	83 100 79 72	8	17 21 28 8	
 Tree/other crops -	Fruit trees Banana Citrus trees Mut trees Sugar cane Food/building tree Tobacco	48 3 11 1 4		100 33 100 100	33		33
Root crops	Sweet potato Taro Common Giant Hong Kong Swamp	57 52		98 98		2 2	
1	Yam Pana Cassava Other root crop	9 11 28		89 91 100		11 9	

Total 301

- 14.2 The second column refers to the introduction of non-traditional planting material, either through extension or research, or from other sources.
- 14.3 For non-tree crops there are three types of spacing identified, being "customary", "regular" and "recommended". "Customary" means there is no discernable order in the plot. "Regular" means planting according to a visible pattern, such as in rows. "Recommended" refers to the adoption of recommended practices, which may not necessarily be "regular". For tree crops there are four categories of "customary", "regular", "triangular" and "square". "Customary" and "regular" follow the same rules as non-tree crops. "Triangular" and "square" equate with recommended practices for coconuts.
- 14.4 Crop mixtures in smallholder farming systems are complex, as seen in table 9.3. Table 14.2 describes something of the the complexity of planting densities. While coconut and cocoa are monocropped, but complexity is exhibited in the planting of most crops. 35% of sweet potato plots and 56% of taro plots are pure stand, but for the most part crops are grown in complex mixtures.

Table: 14.2 CROP DOMINANCE IN MIXTURES

(crop ty	rpe)	nunber	(* dominanc	e in mix	ture			
		of observations	0 - 10	10 - 20	20 - 30	30 - 40	40 - 50 5	0 - 60	50 - 70	70 - 80	80 - 90	90 - 100
Cleared	Cleared land											
Cocommt/Cocos	Cocomuts	0								11		9.5
	Cocoa	1										100
Ground crops	Grain crops	18	61	33		6						
	Beans	4	75	25								
	Cabbage	14	43		14	7	7				7	2
	Vegetable	18	78	6	6	6					,	-
	Chillie											
	Fruit Crops	13	62	8	8				8		8	
Tree/other crops	Fruit trees											
	Banana	- 48	85	10	2	2						
	Citrus trees	l										
	Nut trees	3	33									6
	Sugar cane	11	91	9								·
	Food/building tree	1				100						
	Tobacco	4	100			• • •						
Root crops	Sweet potato	57	4				4	12	16	16	14	3
	Taro Common	52	17	6	2	2	2	2	2	4	8	5
	Gi an t Hong Kong											
	Swamp											
	Yan	9	33	11			33		11			1
	Pana	11	•		9		36	9	9	9	9	•
	Cassava	28		68	25	4	••	,	,	,	,	
	Other root crop			.•		•						
Total		301										

14.5 A visual assessment of yields is presented in table 14.3.

Table: 14.3 CROP PRODUCTION

< crop	type>	number of	< yield app	earance (% obs	;)>
		observations	zero low	moderate	high
Cleared	Cleared land				
Coconut/Cocoa	Coconuts Cocoa	9 1	44 100	56	
 Ground crops 	Grain crops Beans Cabbage Vegetable Chillie	18 4 14 18	6 7	67 75 71 50	28 25 21 50
! ! !	Fruit Crops	13		62	38
Tree/other crops	Fruit trees Banana Citrus trees	48		67	33
 	Nut trees Sugar cane Food/building tree	3 11 1	9	33 91 100	67
] 	Tobacco !	4		75	25
Root crops	Sweet potato Taro Common Giant Hong Kong Swamp	57 52	5 4	81 73	14 23
	Yam Pana : Cassava Other root crop :	9 11 28	4	33 36 82	67 64 14

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Total 301

14.6 Most crop yields are moderate to high, but cocoa and coconut yields are low.

14.7 In an intensive case study of this kind it is difficult to obtain a reasonable coverage of crop yields, although these are recorded where possible in the course of the survey $\begin{pmatrix} 12 \\ 22 \end{pmatrix}$ crop production study has been designed to generate yield data but it has not been possible to implement this yet. For the present report yields are largely derived from secondary sources.

a) <u>COCONUT</u>:

14.8 Coconut production data from the 1974-75 agricultural survey are summarised in table 14.4.

Table: 14.4 COCONUT PRODUCTION DATA FROM 1974-75 AGRICULTURAL SURVEY

	(Pro	vince	>	Mean
·	Western	Ysabel Central Guadalcana	Malaita l	Makira Temotu	Solomon Islands
number of yield sites	! ! 28	32	3	30	93
coconuts per palm: disciplined	53	54	19	34	44
customary	22	36	1	41	31
mean	31	42	14	37	36
coconuts per ha : disciplined customary mean	 8,194 4,658 5,794	8,983 8,595 8,753	2,822 135 1,926	7,432	7,178 6,703 6,913
% damaged/unusable nuts: disciplined customary mean	12	10	12	20	14
	19	13	36	6	13
	16	12	12	13	14
gross copra yield (kg/ha): disciplined	1,541	1,689	531		1,450
customary	876	1,616	25		1,261
mean	1,081	1,646	362		1,300
net yield (kg/ha): disciplined	1,356	1,520	467	869	1,247
customary	709	1,406	16	1,314	1,097
mean	908	1,448	318	1,062	1,118

Source: Statistics Office (1978) *1974-75 Agricultural Statistics Survey*.

Note: Copra yields assumse 190gm dried copra per nut quoted in the Statistics Office report

- 14.9 In the 1974-75 agricultural survey the mean coconut yield is estimated to be 1,300kg/ha copra equivalent, or 1,118kg/ha when unusable nuts are discounted. The average daily consumption of coconuts was found to be 4.2 per household, resulting in a national annual consumption equivalent of 8,871MT copra. If green nuts are taken into account it was believed that the copra equivalent consumed would be 10,000MT in a year when exports amounted to 28,000MT.
- 14.10 Charles (1980) estimates lower levels of copra production with estate yields of 827kg/ha and smallholder yields of 410kg/ha The difference he attributed to a high proportion of immature plantings and the consumption of coconuts in the smallholder sector . Average copra production derived from the 1985 coconut survey is estimated in the (draft) Farm Management Handbook for Solomon Islands to be 0.72MT/ha , although provincial yields vary from 1.15MT/ha in Central Province, which is dominated by the Levers plantation in the Russel Islands, to 0.38MT/ha in Temotu.
- 14.11 In conjunction with the 1985 coconut survey the Research Department of the Ministry of Agriculture and Lands has analysed the nutritient status of coconut soils soils in Solomon Islands (13):

Coconut Soils Data: (means of soils analyses conducted on Coconut Survey soils)

рĦ	 	N\$	avaialble P ppm		exchangeable K meq/100g	1	K	i
 6.4		0.55	I		0.24	-	0.60	

14.12 It was concluded that coconut soils are generally high in nitrogen, medium in phosphate, and low in potassium. Recent variety experimental results on fertilised coconuts show the following yields:

Coconut Research Results (dry copra eq kg/ha):

Site				aru lcanal			zo tern)
Year		1985	:	1984	!	1985	: 1984
Dwarf:Rennel Hybrid Dwarf:Local Tall Hybrid				2,664 1,391		1,990	: 1,599
Local Tall Rennel Mean	1	190	:	1,391		1,830 1,910	: 1,052
меан	i		:		1		: 995

14.13 No smallholder yields were obtained in the present survey and so secondary sources have to be used. While considerable damage was caused to coconut stands, yields in the present report are estimated to be 800kg/ha dry copra equivalent usable nuts, of which 350kg equivalent might be consumed.

b) COCOA:

14.14 Research trials on cocoa (13) from 1977 to 1985 at Black Post in Guadalcanal produced a mean dry beans yield of 1,898kg/ha for Amelonado, 2,780kg/ha for AmlxNa33 hybrid, and 2,444kg/ha for AmlxPa7 hybrid.

14.15 Cocoa yields from various sources are quoted in the (draft) Farm Management Handbook for Solomon Islands (24):

Smallholder Cocoa Yields (kg/ha) (24):

Age of tree (year)	3	4	5	6	7	8	Ī
	21 150 208	126 250 450	215 600 560			173 1,450 719	-

103

- 14.16 High variability in yields was attributed to differences in management, such as in the application of fertiliser, weeding, and pest and disease control.
- 14.17 While there is little cocoa in the survey area and no yields were obtained, smallholder cocoa yields are estimated in the present report to be 600kg/ha dry beans.

c) SWEET POTATO:

- 14.18 In a study of north-west Malaita, Frazer (15) investigated the effect of fallow period on smallholder sweet potato yields. After a long fallow of 15-20 years the mean yield was found to be 14.84MT/ha from 8 observations. After a "short" fallow of less than 10 years the mean yield was 8.99MT/ha from 5 observations. Gollifer looked at the effects of potassium and nitrogen application on annual crops on soils of the Dala Series in Malaita, soils formed on a parent material of raised coral reef and characteristically low in potassium. He found unfertilised sweet potato yields of 5.5MT/ha (control for K) and 7.4MT/ha (control for N). The effect of potassium application was to increase yields by up to 86%, but nitrogen tended to stimulate vine growth at the expense of the tuber.
- 14.19 In a series of trials at Dala, Gollifer (17) found unfertilised sweet potato yields to range widely, from around 0.25MT/ha to 24MT/ha. Yields in general were the order of 5MT/ha, which was estimated to be around half the typical North West Guadalcanal yield of 9.97MT/ha. Yield variability could not be attributed to variety or soil type, but a trend related to intensity of cropping did appear:

Effect of Recent Land History on Sweet Potato Yields (MT/ha):

land history	yield (MT/ha)
continuous cropping 0 - 4 years fallow 5 - 9 years fallow more than 10 years fallow	3.51 4.77 6.03 9.29

Source: Gollifer (1969)

- 14.20 It was concluded that sweet potato and other root crops are demanding of, and remove large quantities of, potassium from the soil. A fallow-burn cycle is therefore essential to replenish soil fertility by making potassium available to shallow-rooted crops. It was considered that deep rooting trees may act as nutrient pumps, but the only practical way of shortening fallow periods was considered to be the application of potassium fertiliser.
- 14.21 Bathgate (18) found also that yields vary according to soil fertility and growing time, as well as species and density of planting. In West Guadalcanal he quotes sweet potato yields of 7.16MT/ha after 20 years of fallow and 9.36MT/ha after 8 years of fallow, but based on a single sub-plot observation only in each case.
- 14.22 On the weather coast of Guadalcanal Chapman and Pirie (19) studied the relationship between yields and cropping, and found yields to be high in comparison to studies elsewhere:

Sweet Potato Yield (MT/ha) - Weather Coast, Guadalcanal

7 18.08 17.82
1 10.54 9.79
10.29 9.79
•

Source: Chapman and Pirie (1974)

- 14.23 In the 1974-75 Agricultural Survey (5) the mean yield of sweet potato was 15.7MT/ha, but this was felt to be an overestimate.
- 14.24 More recent research provide further information on sweet potato yields, but results exhibit considerable variability across seasons and due to other causes:

trial	yiel	d MT/ha	l notes
	gross	marketable	! notes
improved cultivars control			25 obs 1 obs
dry season corn intercropping	15.9 18.5		135 days to harvest 165 days to harvest
wet season corn intercropping	5.9 11.0		135 days to harvest 165 days to harvest
dry season weevil control wet season weevil control	15.3 8.19	6.37	no effect from insecticide

Source: Research Department Annual Report 1984 (14) and 1985 (13)

14.25 Three yield observations were made on sweet potato during the present survey with a mean yield of only 2,493kg/ha.

34,

14.26 Smallholder sweet potato yields of usable crop are estimated in the present report to be 8MT/ha under long fallow of 8 years or more - falling to 5MT/ha for fallow of 4 to 8 years, and 3.5MT/ha for short fallow cropping.

d) TARO:

14.27 Taro yields in the literature are highly variable. Frazer found Colocasia esculenta to yield 8 94MT/ha in North Malaita, based on 10 observations. Gollifer on the Dala Series in Malaita found yields of 4.0MT/ha for unfertilised taro, which increased to 6,0MT/ha with 168kg/ka potassium fertiliser applied. Gollifer also quotes widely ranging unfertilised taro yields of 1.00 to 10.80MT/ha on experimental plots. In a spacing trial in Guadalcanal at Tenaru on which fertiliser was applied, the net undamaged taro yield for densities of 2,000 to

- 4,000 plants/ha was around 5MT/ha, with 30% loss due to corm damage . On the same site a high intensity inputs and management trial to investigate leaf blight yielded around 9MT/ha marketable corms . The control yield in a 1985 taro beetle trial at Tenaru was 3.49MT/ha . Tioti (1967) estimated taro yields to be 12.6MT/ha , but Gollifer (1970) quotes yields of 4.7MT/ha
- 14.28 The smallholder taro yield in the present report is estimated to be 5MT/ha.

e) YAM:

- 14.29 In North Malaita Frazer (17) found yam yields of 5.16MT/ha for Dioscorea alata. Gollifer quotes unfertilised yam yields of 6.03MT/ha to 30.38MT/ha at Dala experimental station on Malaita. In 1984 an experiment to compare the yields of 18 yam cultivars was conducted at Tenaru in Guadalcanal in which the cultivars with high resistance to dieback yielded around 14 to 18MT/ha, with the highest resistance cultivar yielding 24MT/ha. Susceptible cultivars produced yields as low as 2MT/ha. Maeinia quotes very high yields of 50 63MT/ha for Malaita.
- 14.30 Smallholder yam yields are likely to be higher than those of sweet potato given that they tend to be planted on newly opened sites and the yield appearance is generally good. In the present report long term fallow is expected to yield 10MT/ha, fallow of 4-8 years to yield 6MT/ha and short fallow systems to yield 4MT/ha.

f) PANA:

- 14.31 Frazer quotes a for North Malaita, where on one observation only of <u>Dioscorea esculenta</u> produced a yield of 11.52MT/ha, Fertilised cultivar trials at Dodo Creek Research Station in 1984 yielded 16.2MT/ha marketable tubers out of a total yield of 27.7MT/ha. 1983 results were higher, with 43.7MT/ha marketable tubers out of a total yield of 52.9MT/ha. The difference was believed to be due to inadequate fertiliser in 1984. In 1985 the mean fertilised yield of 8 cultivars was 24.3MT/ha marketable tubers
- 14.32 Smallholder pana yields in the present report are expected to be similar to yam yields of 10MT/ha under long fallow, 6MT/ha under 4-8 years fallow, and 4MT/ha under short fallow.

g) CASSAVA:

- 14.33 Fertilised cassava in a time of harvest trial at Dodo Creek in Guadalcanal yielded 23.8MT/ha after 9 months and 27.8MT/ha after 12 months. In a fertilised germplasm collection trial on the Fataolo land system on Malaita 17 cultivars ranged from 7.5 to 65.8MT/ha, with 50% above 40MT/ha
- 14.34 Smallholder cassava is generally planted on less fertile sites and is commonly a minor crop in a mixture. It is high yielding, although of low nutritional value. Smallholder yields in the present report are estimated to be 10MT/ha.

h) MAIZE:

- 14.35 Gollifer (16) quotes unfertilised maize yields of 1.90MT/ha on Dala soils in Malaita, but yields of 5.58MT/ha when fertilised with NPK. Further unfertilised maize yield data from Dala range from 1.55MT/ha to 2.13MT/ha.
- 14.36 Smallholder maize yields in the present report are estimated to be 1.8MT/ha.

i) **GROUNDNUT**:

- 14.37 Gollifer quotes unfertilised groundnut yields in the range 527kg/ha to 1,278kg/ha from Dala in Malaita.
- 14.38 Smallholder groundnut yields in the present report are estimated to be 600kg/ha.

k) SUMMARY OF YIELDS:

14.39 Crop yields derived from the survey and secondary sources are necessarily imprecise because of the complexity of smallholder farming systems. Diverse crop mixtures, with varying crop densities and differing site conditions do not lend themselves to a simple analysis of crop yields or smallholder production. Crop yields in the literature are generally for pure stand crops, or very simple mixtures - under controlled or even modified conditions. There is then a need to study smallholder production under more realistic conditions, as is part of the ongoing programme of the Agricultural Economics Section. In the meantime, a "best estimate" of typical smallholder yields in the project area is presented in table 14.5.

Table: 14.5 SMALLHOLDER CROP YIELDS

crop	condition	yield kg/ha
coconut cocoa sweet potato	copra equivalent dry beans 8 years fallow 4 - 8 years fallow	800 600 8,000 5,000
taro yan	<pre>{ 4 years fallow } > 8 years fallow 4 - 8 years fallow 4 years fallow</pre>	3,500 5,000 10,000 6,000 4,500
pana 	> 8 years fallow 4 - 8 years fallow < 4 years fallow	10,000 6,000 4,500
cassava maize groundnuts 		10,000 1,800 600

Chapter: 15 SMALLHOLDER PRODUCTION

- 15.1 Under the Rural Services "Project Benificiary Monitoring and Evaluation" undertaken by the Statistics Office, gross crop offtake and other primary production were measured on six of the Rural Development Centre sites. The closest site on Guadalcanal is at Marau Sound. Results may not be representative of conditions at Avu Avu and so are not presented here.
- 15.2 From table 9.2 the average root crop area in the survey area is 0.197ha of which sweet potato is dominant on 0.102ha and taro on 0.078ha. All crops occur in complex mixtures, so that simple cropping patterns can only be used as a first approximation for the actual crop coverage.
- 15.3 Table 15.1 is a summary of available production data from the farming systems survey. It is not possible to directly relate aggregate production data to average cropping patterns until a more detailed analysis of smallholder production is available.

Table: 15.1 SMALLHOLDER PRODUCTION SUMMARY

period (months) 4.7 8.8	production (kg)
	·
8.8	
9.0	
8.1	
•	11.3

Chapter: 16 LABOUR

16.1 With little or no cash inputs applied the main component in the socio-economy of smallholder agriculture is labour. Table 16.1 presents an overview of labour constraints expressed by farmers. The first part of the table shows the frequency of gardens affected and is expressed in terms of area affected in the second part. Labour constarints are illustrated in diagram 16.1.

Table: 16.1
LABOUR CONSTRAINTS

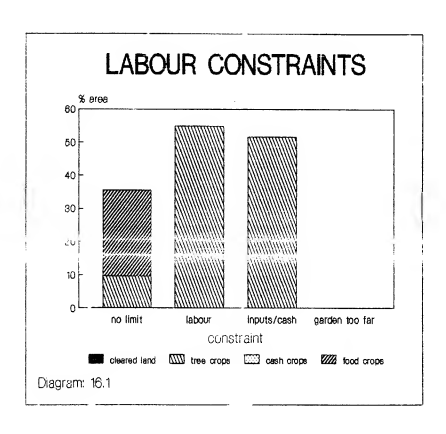
i) Labour Constraints by number of observations (gardens)

crop type:	 cleared land	tree crops	short term cash crops	food crops	all crops
no limitation lack of labour lack of inputs/cash lack of labour + cash garden too far from house garden too far + labour garden too far + cash too far + labour + cash		3 3 2 1	1	77 2	! 81 ! 5 ! 2 ! 1 ! 7
total by crop type		9	1	86	1 96

ii) Labour Constraints by % cultivated area

crop type:	cleared land	tree crops	short term cash crops	food crops	all crops
no limitation lack of labour lack of inputs/cash lack of labour + cash garden too far from house garden too far + labour garden too far + cash too far + labour + cash		10 13 10 42		26	35 1 13 1 10 1 42
total by crop type		74		26	100

Note: The table of % area is only approximate due to rounding small numbers



16.2 The dominant constraint is labour on tree crops. A labour shortage is recorded on 74% of the tree crop area, while a shortage of inputs or cash is recorded on 70% of the area. In contrast there are few problems on food crops. 2% of food crop gardens have a shortage of labour and distance from households is a problem on 8% of gardens.

- 16.3 Table 16.2 summarises the labour requirements of the average holding, derived from individual plot labour studies presented in annex 2. The table is a "model" budget representing the average of complex and diverse holdings. Individual crop budgets in annex 2 may be used to construct farm budgets for hypothetical holdings, but caution should be exercised where there are few observations. Labour days in budgets presented here are based on actual hours worked per day, which are quite variable. Again, tables in annex 2 may be used to convert work hours into "standard" work days if required. Since table 16.2 represents the average holding, crops which comprise only minor mixtures in cropping patterns do not appear in the summary labour budget.
- 16.4 The table shows the labour requirement of each agricultural operation according to crop, which may be a pure stand or more commonly the dominant crop in a mixture. Agricultural operations cover: land clearance; cultivation; planting; first, second third weeding; and harvesting. For some crops - notably, but exclusively, trees - there may be additional operations such pruning or thinning which do not easily fall within the classification. Two general categories of establishment maintenance operations are therefore included. а classification provides good coverage for most activities and allows diverse crops to be handled in a standard manner.
- interpretation of labour budgets it should In the remembered that only tree cropping farmers will require labour on while non-tree cropping farmers will not require any. tree crops Labour budgets are also presented on the basis of labour "when operations are performed". Adjustment is not made to labour input to take account of operations which are omitted. referring to annex 2 adjustments may be made to budgets based different assumptions about management intensity. Incorporating into the present analysis would considerably increase the complexity of presentation and introduce ambiguity into the results.

Table: 16.2 ANNUAL LABOUR INPUT BY HOLDING

	< (men	work per h women	olding	>	> per ha average	(- % men	contribu women	tion ->	labour cost (SI\$)
i) Land Clearance									
Cleared land Coconut Cocoa	1 7	3	6	1 16	146 28	100	19	38	14
Cabbage Sweet Potato Taro Yam Pana	3 12 5 1	7		3 19 8 1	693 184 108 82	1 100 63 63 100	37 38	1	3
Total holding	29	13	6	48	149	60	27	13	17
ii) Cultivation									
Cleared land Coconut Cocoa	5	3		8	15	 63 	38		2
Cabbage Sweet Potato Taro Yam Pana	9 6	9 3		18 9	181 121	; 50 67 	50 33	 	. 3
Total holding	20	15		35	136	57	43		5
iii) Planting									
Cleared land Coconut Cocoa	3	3		6	12	 50	50		2
Cabbage Sweet Potato Taro Yam Pana	1 4 5	13 4		1 17 9	347 158 106	100 24 56	76 44	1	
Total holding	13	20		33	123	39	61		2

ANNUAL LABOUR INPUT BY HOLDING (continued)

	< < nen	work per ho	days per year lding> paid total	per ha	(- % -	contribu women	tion ->	labour cost (SI\$)
iv) Establishment								
Cleared land Cleared land Coconut Cocoa					 		 	
Cabbage Sweet Potato Taro Yam Pana Total holding	; ; ; ;						 	
v) Maintenance								
Cleared land Coconut Cocoa	2		2	84	1 100		 	6
Cabbage Sweet Potato Taro Yam Pana	1 1 1 1 1 1 1 1						1 1 2 4 1 1 1 1 1	
Total holding	2		2	61	100			6
vi) First Weeding								
Cleared land Coconut Cocoa	2	4	6	11	33	67	; ;	4
Cabbage Sweet Potato Taro Yam	1	9 6	10 6	97 84	10	90 100		
Pana	i 	1	1	249		100		
Total holding	3	20	23	101	13	87		4

ANNUAL LABOUR INPUT BY HOLDING (continued)

	< (men	work per h women	olding	>	:> per ha average	√- %	contribu women	ution ->	labour cost (SI\$)
vii) Second Weeding									
Cleared land Coconut Cocoa		~	1	1	1	 		100	
Cabbage Sweet Potato Taro Yam Pana	1	5 6		6 6	61 87	 	83 100		
Total holding	1	11	1	13	77	8	85	3	16
viii) Third Weeding									
Cleared land Coconut Cocoa								: :	16
Cabbage Sweet Potato Taro Yam Pana		17		17	215		100	, , , ,	
Total holding		17		17	216		100		16
ix) Harvesting									
Cleared land Coconut Cocoa	1	1		2	2	50	50	 	
Cabbage Sweet Potato Taro Yam Pana	 	22 8		22 8	213 104		100 100	 	
Total holding	1	31		32	162	3	97		

- 16.6 Sweet potato accounts for 40% of the labour expended in land clearance, requiring 19 work days per year. Coconuts account for a further 33% of labour expended. Men contribute most labour on land clearance. Of 48 work days, men contribute 60%, women 27% and paid labour on coconuts accounts for 13%.
- 16.7 Sweet potato accounts for half of the labour expended on cultivation, requiring 18 work days. Of 35 work days per year men contribute 57% and women 43%.
- 16.8 Half of the labour expended in planting is on sweet potato, accounting for 17 work days per year, with a further 6 work days on coconut and 9 work days on taro. Of 33 work days per year required on planting men contribute 39% while women contribute 61%.
- 16.9 There was no record of labour expended on the establishment of crops, but 2 days per year are expended by men on the maintenance of coconuts.
- 16.10 23 work days are spent on the first weeding of crops, of which 10 days are accounted for by sweet potato, 6 by taro and 6 days on the brushing of coconut. Labour is predominantly supplied by women, who contribute 87% of the labour on first weeding compared with 13% from men.

44.

- 16.11 13 work days are spent on the second weeding of crops, of which 6 days are on sweet potato and 6 days are on taro. Men provide 8% of the labour on second weeding while women provide 85%. 8% of the labour budget is accounted for by paid labour on the brushing of coconuts.
- 16.12 17 work days are spent on the third weeding of taro by women.
- 16.13 32 work days are spent on harvesting, mostly by women. Men account for 3% of labour in harvesting compared with 97% from women. Women provide 31 harvesting labour days to 1 day from men. Coconut harvesting is very low in the labour budget for harvesting due to the young age of stands.

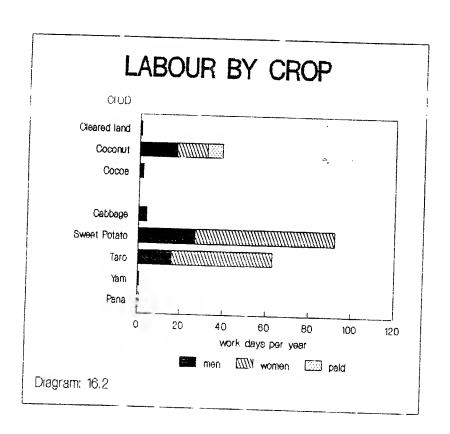
- 16.14 Overall men provide only 34% of labour while women provide 63%. 3% of the labour budget is accounted for by hired labour on coconuts.
- 16.15 Table 16.3 presents a summary of labour by crop and by operation
- 16.16 Overall there are 203 work days per year required on an "average" holding of which 69 are provided by men, 127 by women and 7 by paid labour. The average adult man in the household spends 43 days working on the holding and the average adult woman spends 73 days.
- 16.17 Low labour levels are explained by the very small holding sizes encountered in the survey area, due particularly to low levels of coconut planting by most farmers.

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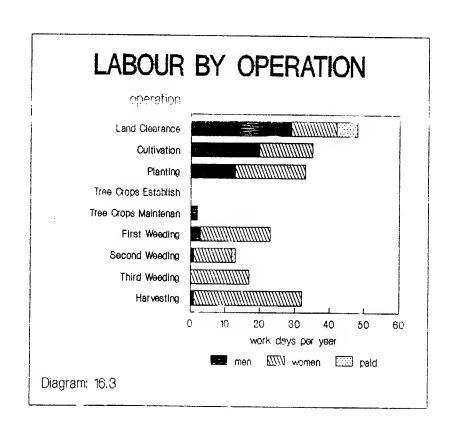
Table: 16.3
SUMMARY OF LABOUR INPUT

	<	work ner h	days p	er year	per ha	(- ¥	contribu	tion ->	labour
i) By Crop	nen	Women			-	nen	women	paid	cost (SI\$)
Cleared land	 ! 1			1					
Coconut	18	14	7	39	69	46	36	18	
Cocoa	1 2	- 1	,	2	84	100	20	10 i	60
a 11	!			_	••	1		ļ	
Cabbage	4			4	1040	100		;	
Sweet Potato	27	65		92	894	1		!	6
Taro	16	47		63	825	25	75	!	
Yan	1			1	82	100		1	
Pana	i 	1		1	249	1	100		
All Crops	69	127	7	203		34	63	3	66
ii) By Operation									
Land Clearance	! 29	13	 6	48		60	27	13	17
Cultivation	20	15	•	35		57	43	17 1	5
lanting	1 13	20		33		39	61	;	2
ree Crops Establishment				••			4.	ļ	4
ree Crops Maintenance	2			2		100		į	6
irst Weeding	1 3	20		23		13	87	!	4
Second Weeding	1	11	1	13		8	85	. 8	16
Third Weeding	1	17		17			100	- !	16
Harvesting	1	31		32		3	97	į	
All Operations	69	127	7	203		34	63	3	66
Available labour units	:1.59	1.73							
Days per unit labour	: 43	73	7						

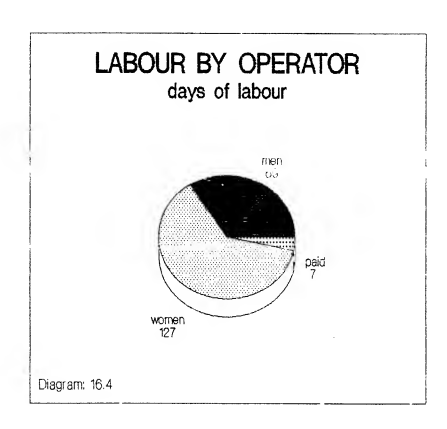
16.18 Labour by crop is illustrated in diagram 16.2. Sweet potato accounts for 45% of the holding labour budget and taro 31%. Overall food crops account for 79% of the annual labour budget and coconuts account for 19%.



16.19 Labour by operation is illustrated in diagram 16.3. Women contribute most of the labour on the main operations, although men provide much of the labour on land clearance, cultivation and planting.



16.20 Diagram 16.4 illustrates the contribution from men, women and hired labour. Men contribute 34% of labour on farm, women provide 63% and paid labour accounts for 3%.



Chapter: 17 CROP AND FARM BUDGETS

17.1 It is not possible at this stage to produce comprehensive crop and farm budgets because of the complexity and diversity of cropping patterns, and production data are as yet incomplete. The main elements are available and a summary of information on cropping patterns, production and labour is presented in Table 17.1.

Table: 17.1 ELEMENTS OF A FARM BUDGET

main crop in mixture		area	annual !	annual	labour
	and crop in minute	(ha)	production	work days	cost (SI\$)
	Cleared Land	0.008		1	 :
b	Coconut	0.558	*	39	60
C	Cocoa	0.020		2	
Z	Coconut and Cocoa		i i		•
i	Pasture		i		
9	Grain Crops		i i		
•	Beans		i		
Į	Cabbage	0.004	i i	4	
1	Vegetables	0.002		-	}
i i	Spices	1	1 1	:	}
	Fruit Crops	0.001		:	}
	Fruit trees	1	1	:	
Ĺ	Banana	1		;	:
1	Citrus trees	1	1	;	}
1	Nut trees	0.005		;	}
)	Sugar cane			;	}
)	Food/building tree	0.003		;	
I	Tobacco			:	
•	Sweet Potato	0.102	!	92 :	6
;	Taro	0.078		63 :	
;	Yan	0.013		1 :	
1	Pana	0.004	1	1 :	
7	Cassava	į		;	
!	Other root crop	ŀ	1	:	
'n	tal	0.796		203 :	66

Table reference 9.2 not available 16.3 16.3

Chapter: 18 CASH CROP PROCESSING

18.1 Due to the very few farmers with coconut or cocoa and the young age stands of coconut plantings no cash crop processing was encountered in the survey.

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Chapter: 19 MARKETING

- 19.1 Table 19.1 presents a summary of marketing data collected in the survey, listing crops marketed against the number of observation recorded. The mean weight marketed is recorded, the time taken to go to market and back, the number of times the commodity is marketed per year, and the number of people involved in marketing. These are grouped under the heading of "marketing" details.
- 19.2 Marketing costs are recorded under the headings of freight or transport costs, fares for people involved in marketing, and market tax which may be imposed at the point of sale.
- 19.3 Revenues are possible where wages are earned, for instance from selling other farmers' produce and from the sale of crops. It is often difficult for sellers to specify costs and revenues, and in such cases data have to be treated as "missing". Thus the number of observations for crop sales may be lower than those for marketing data.

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- 19.4 Table 19.2 is a transformation of the raw marketing data into an "average" annual marketing budget. The data are incomplete because of difficulties in recalling weights sold and marketing revenues. It is presented not as a model marketing budget, but as a data set to provide as much information on marketing as possible, albeit with gaps.
- 19.5 The two right-most columns show the net marketing revenue by crop and by household. The "net marketing revenue by crop" is the net return from sales after deducting costs. It is not the average income from crop sales since revenue may be negative where income data are missing or as a result of the double counting of transport costs when freight expenses are shared among several crops.
- 19.6 The "net marketing revenue per household" is the average household earnings taking account of the proportion of households selling each type of crop, but based on the limitations of the crop revenue data.

Table: 19.1
MARKETING TIME AND CROP PRICES

Basic Marketin	g Data:	nnmber of obs	nean weight	time to market	eting times marketed per year	number of	freight/ transport cost	costs - fares for people	market tax	(reve Vages earned	nnes> crop sale price	crop sale obs
		(obs)	(Èg1	(daye)	(times)	(people)	(313)	(213)	(\$1\$)	[6]6] (929)	(\$/kg)	(atís)
ALL CROPS	Average	10	57	1.0	6	1					0.19	10
ROOT CROPS	Sweet Potato Common taro	4	63 50	1.0		1			*******		0.17 0.10	4 1
CABBAGE	Hibiscus cabbage	1	10	1.0	6	1					0.20	1
BYNYNY	Cooking banana	2	125	1.0	6	1					0.06	2
NUT TREES	Betel Wat	2	4	0.8	12	1					0.40	2
Number of house	eholds	40										

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Table: 19.2 INCOME FROM MARKETING

Annual Marketin	g Budget:	houses in marketing crop	4	man days (days)	(freight/ transport cost	fares for people	(SI\$)) market total tax marketing costs	Wages	crop		net marketing ma revenue r by crop he (SI\$)	evenu pe
ALL CROPS	Average		346	6.4					65.46	65.46	65	
ROOT CROPS	Sweet Potato Common taro	10	219	4.4					36.93	36.93	37	- -
CABBAGE	Hibiscus cabbage	3	60	6.0					12.00	12.00	12	
BANANA	Cooking banana	5	750	6.0	!				43.43	43.43	43	
BUT TREES	Betel Mut	5	45	9.0	1				18.00	18.00	18 1	

19.7 Table 19.3 shows the time taken to different markets and the type of crop sold at each market. The classification of markets is subject to local interpretation, where "central" would generally be the provincial capital.

Table: 19.3
MARKET LOCATION

	market location:	local	inter- mediate	central	Honiara	% obs	number of obs
i) Time taken	to market produce						
	time taken to go to market and back (days)	ı	(% observ	ations)			
	05 .5 - 1 1 - 2 2 - 5 5 - 10 > 10	10	90			10 90	1 9
	% observations number of observations mean time (days)	10 1 0.50	90 9 1.00			100	10 1 1.75
ii) Crops sol	d at different markets		(% observ	ations)			-New
ROOT CROPS	sweet potato common taro		40 10		 	40 10	4 1
CABBAGE	Hibiscus cabbage		10		!	10	1
BANANA	cooking banana		20		! !	20	20
NUT TREES	betel nut	10	10			20	2
	% observations number of observations	10 1	90 9			100	10

19.8 Table 19.4 summarises crop price perception and sale volumes.

Table: 19.4 CROP PRICE PERCEPTION AND SALE VOLUMES

		< sale price poor average	good	< sal little a		more than usual	number of obs
ROOT CROPS	Sweet Potato Common Taro	100 100	1 1 1 2 1	75	25 100		4
CABBAGE	Hibiscus Cabbage	100			100	!	1
BANANA	Cooking Banana	100			50	50	2
NUT TREES	Betel Nut	50	50 ¦	50	50		2
Number of observ	vations	9	1	4	5	1	10

19.9 Sale volumes and prices are generally regarded as about average. Local market prices recorded during the survey are as follows:

- 🥍	SI\$/kg
	.21
	. 41
	.11
	.27
	.18
	.71
	1.20
	.45
	.20
	.40
	.40
	.03
	.41
	.22
	.30
	2.53

19.10 Table 19.5 summarises marketing problems. To the right of the table are the proportion of cases by severity of problem. These are combined with crop type in the body of the table to show the "index of severity". In this index "no problem" is weighted "0", "slight problem" is weighted "0.5", and "severe problem" is weighted "1.0". Thus if all cases registered a severe problem the index would be "1.0".

Table: 19.5

MARKETING PROBLEMS

Number of observations = 10

	()			<pre><> problem</pre>		
	coconut and cocoa	root crops	other crops	none	slight	severe
	(index of severity)			(% cases)		
terrain too difficult distance too great not enough time/labour transport cost too high low price at market lack of transport unreliable transport risk of not selling enough crop damage in transit administrative restrictions quarantine control other problem		0.1 0.3 0.1	0.2 0.1 0.1	40 50 100 100 100 100 100 100 100 100 100	60 30 20	20

Note: "Index of Severity is a weighted summary of severity of marketing problems. It falls in the range 0 to 1 where 0.0 = no marketing problem

0.5 = slight marketing problem 1.0 = severe marketing problem

19.11 Marketing problems are very slight, mostly on terrain and distance, and also poor prices at market.

Annex: 1 CROP NAMES AND CODES

- A1.1 The following list describes the hierarchical coding sequence used by AES in farming systems surveys to describe crop types. The list may be added to by inserting other crops of interest within the appropriate category.
- A1.2 At the garden level only broad distinctions are made between cleared land, tree crops, short term cash crops, and food crops. Only single digit numeric codes are permitted at this level and these do not distinguish between crop type or mixtures. They do, however, provide important information about the structure of the holding. Code "1" for instance specifies "tree crops".
- A1.3 At the plot level alphabetical codes are used to describe crop mixtures. These are used to describe cropping patterns and the analysis of labour by crop. Letter codes are strung together so there is no pre-set limit on the complexity of mixtures described. Some simplification is introduced within the code categories themselves. The dominant crop is listed first and other crops are listed to the right in decreasing order of importance. The string code then takes the form of an alphabetical "number", where the most significant characters are to the left and the least significant to the right. Forinstance "a" specifies "cleared land", while "rvgfl" specifies a mixture in decreasing order of importance of "sweet potato, cassava, cabbage, beans, banana".
- A1.4 At the yield and marketing levels it is necessary to specify exactly the crop under study, and so a unique three-digit numeric code is assigned to each crop. The list need not be complete and may be added to as necessary since "spare codes" are available. Forinstance "613" specifies "pineapple".

Table: A1.1 CROP NAMES AND CODES

	garden	plot	yi	eld and marketing	
ode	name	code	code	name	scientific name
	cleared	a	100	CLEARED (unplanted)	'
	tree crops	b	210 211 212	COCONUT Local Tall Rennel Dwarf Hybrid Other	Cocos nucifera
			250	Copra	
	tree crops	c	300	COCOA	Theobroma cacao
			310 311	Cocoa green beans Cocoa dry beans	
		đ		Pasture	
	food crops			ROOT CROPS	
		r		Sweet Potato	Ipomoea batatas
		S		Taro Common	Colocasia esculenta
		S	412	Giant	Alocasia micorhiza
		S	413	Hong Kong	Xanthosoma saggitifolium
		S	414	Swamp	Cytosperma chamissonis
		t 		Yan	Dioscorea alata
		u		Pana Cassava	Dioscorea esculenta
		₩		Other root crop	Manihot esculenta
	food crops	e		GRAIN CROPS	
				Corn	Zea mays
				Peanuts	Arachis hypogaea
			439	Other grain crop	
	food crops	f		BEANS	
			441	Long bean	Phaseolus vulgaris
			442	Wing bean	Psophocarpus tetragonolo
			443	Snake bean	Trichosanthes cucumerina
			444	Mung bean	Phaseolus aureus
			445	Pigeon pea	Cajanus cajan
			449	Other bean	

3	food crops	4 4 4 4 4	50 CABBAGE 51 Hibiscus cabbage 52 Kangkong 53 Chinese cabbage 54 English cabbage 55 Watercress 59 Other cabbage	Hibiscus manihot Brassica chinensis Brassica compestis
3	food crops	4 4 4 4 4 4 4 4	VEGETABLE Fumpkin Cucumber Shallot Onion Coura C	Cucurbita maxima Cucumis sativus Allium spp. Allium cepa Lycopersicon esculentum Hibiscus esculentus Solanum melongena Capsicum annuum
2	short term cash crops	5. 5. 5. 5. 5. 5. 5. 5.	OO SPICES 11 Chilli pepper 12 Pepper corn 13 Turmeric 14 Cardanom 15 Cinnamon 16 Ginger 17 Garlic 18 Vanilla 19 Other spice	Capsicum spp. Piper migrum Curcuma domestica Ellettaria cardamonum Cinnamonum zeylanicum Zingiber officinale Allium sativum Vanilla fragrans
2/3	cash/food crops	61 61 61 61	7RUIT CROPS Water melon Rock melon Pineapple Paw Paw Passion fruit Other fruit crop	Citrullus lanatus Ananas comosus Carica papaya Passiflora edulus f. flavicarpa
1	tree crops	62 62 62 62 62	FRUIT TREES Guava Nango Soursop Local Apple Malayan Apple Avocado Other fruit tree	Psidium guajava Mangifera indica Eugenia malaccensis Persea americana

3	food crops	1	631 632	BANANA Cooking banana Sweet banana Other banana	<u>Musa</u> spp.
1	tree crops	B	641 642 643 644	CITRUS TREES Orange Lime Grapefruit Pomelo Other citrus	Citrus sinensis Citrus aurantifolia Citrus paradisi Citrus grandis
1	tree crops	D	651 652 653 654 655	NUT TREES Ngali Nut Cut Nut Betel Nut Cashew Nut Alite Nut Other Nut	Canarium spp. Barringtonia spp. Areca catechu Anacardium occidentale Terminalia catappa
2	short term cash crops	0	661 662	SUGAR CANE Sugar cane Pit Pit Other	Saccharum spp. Saccharum edule
1	tree crops	p	701 702	FOOD/BUILDING TREE Breadfruit Sago palm Bamboo Other tree	Artocarpus altilis Metroxylon spp. Nastus spp.
2	short term cash crops	q	800	Tobacco	Nicotiana tabacum

Annex: 2 LABOUR BUDGETS

A2.1 Summaries of labour in the main body of the report are derived from labour budgets shown in tables A2.1 to A2.9, each covering a major land or crop operation:

<u>Table</u>	Operation
A2.1	Land Clearance
A2.2	Cultivation
A2.3	Planting
A2.4	Tree Crops Establishment
A2.5	Tree Crops Maintenance
A2.6	First Weeding
A2.7	Second Weeding
A2.8	Third Weeding
A2.9	Harvesting

- A2.2 Each table is divided into two sub-tables, named "a" and "b". Part "a" expresses budgets in the form of labour per hectare. Part "b" converts these results to labour per holding, based on mean holding sizes previously derived.
- A2.3 Tables in "part a" are divided into two main components. Part "i" expresses "labour input by main crop growing in the plot". This is the measured labour input from field data and is derived from a subsample of plot observations. To the left of the table is the main crop type, which is the dominant crop in a mixture. In the first column of the table is the number of plots on which observations were made, and in the second column is the mean area of observed plots. The third column summarises the average number of times per year that the operation is performed in a cropping sequence, and the fourth column expresses the average number of hours worked per day.

- A2.4 Within the box are labour data expressed in terms (single crop) and annual (crop sequence) labour broken down by men, women and paid labour. The wage cost of is shown in the right-most column. In this, converted to days by dividing by the average number of hours worked per day. This then takes account of "unproductive" as for travel to and from the garden, and expresses labour in terms of actual time taken. It does not, however, take account of different agricultural operations which may take place on day for instance where a morning might be spent clearing plot while the afternoon is spent in weeding. Commonly split between the cool hours of the morning and late afternoon and so such circumstances should not generally arise.
- A2.5 Below is "part ii" of the table, in which the composition of labour input is shown in more detail. The first four columns show the average number of workers in each category. Within the box is a summary of the table above, in which the % contribution of men, women and paid labour is shown.
- A2.6 "Part b" of the table is on the page following "part a", in which annual labour per hectare is converted to annual labour per holding based on mean holding areas recorded for each given crop and operation since each sub-sample will differ from the others. These are shown in the upper part of the table in two forms, as work hours and as work days by category of labour. The annual wage labour cost is shown in the far right column of the table.

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- A2.7 Below is the labour budget expressed in terms of time per household labour unit. In this it is assumed that communal labour is reciprocated and so balances out. Total labour input may therefore be expressed simply in terms of family labour. Wage labour is external and is therefore given the adult equivalent "weighting" of 1. Family labour is weighted according to the age composition of the family, analysed in chapter 3.
- A2.8 Each set of tables for an operation is accompanied by a diagram in which the annual days of labour per holding are summarised by crop and by labour category.

- A2.9 Various points should be noted about the derivation of labour budgets:
- i) They are expressed in the form of "models" which are based on a sub-sample of observations. These are derived from interview, not direct measurement, although care is taken to minimise recall periods. Labour budgets are built up from a mosaic of labour records.
- ii) Crop categories are summaries of complex mixtures in which the crop listed is dominant. Labour data are thus compatible with cropping pattern data and represents actual field conditions. No attempt is made to restrict or control the conditions under observation.
- iii) Each table shows the labour input for an operation which is conducted. The tables do not show the extent to which operations may be missed or combined. Such refinements are difficult to include without a more complex, and therefore more costly and time consuming, survey design. The analysis therefore tends to be conservative since it does not take account of possible economies in combined operations.
- iv) Caution should be exercised in interpreting results from few observations since labour data on complex systems are very variable.

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v) Labour, although of central importance in the agricultural economy, is not necessarily economically optimising. Often labour has an important social character in which households will group together and "share" labour. Differences in site and labour composition, together with the social character of some labour, introduce considerable variability into results.

Table: A2.1 LABOUR OPERATIONS ON LAND CLEARANCE (per hectare)

		number	nean	operation	average !	(1a	hour i	nut	\	labour
		of	p1ot		hours		per season				cost
		obs	area	per	worked	(hours/ha	}	hours		COSC
		(plots)	(ha)		per day	men	women		(hrs/ha)		(\$/ha/yr
} Labour input by	main	crop grow	ing in	the plot	i !						
all plots summary	:	96	0.276	1.31	5.4	428	183	7	811	149	15.93
leared land	a:	3	0.086	1.33	4.0	425		14	585	146	6.84
Coconut	b:	6	3.370	1.00	3.2	39	18	33	90	28	24.75
ocoa abbage	c:	1	0 000	1 00							
egetab1e	g: h:	2 4	0.020	1.00	6.0	4160			4160	693	
ruit crops	i: j:	2	0.028 0.019	1.50	5.0	297	166		695	139	
ut trees	ŋ: n:	1	0.019	1.00 1.00	6.0	347			347	58	
ood/building tree		1	0.118	1.00	6.0 ¦ 6.0 ¦	144			144	24	
weet potato	r:	35	0.118	1.63	5.6	611	227		611	102	20.54
aro	s:	33	0.086	1.12	6.0	400 370	227 200	5	1029	184	32.50
'an	t:	5	0.104	1.00	4.8	284	200 107	6	646	108	6.15
ana	u:	4	0.025	1.25	4.5	237	436	4	395 841	82 187	3.83
					' 		1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (1990 (199				-14-
		<- ave men	rage num women	wher of wor	kers -> total	⟨ %	contribut	ion> paid			•1
i) Labour composit	ion				1						
11 plots summary	:	1.9	0.6	0.4	2.9	69	30	1			
leared land	a:	2.3		1.3	3.7	97		3			
oconut	b:	1.0	1.7	4.3	7.0	43	20	37			
ocoa	c:							• 1			
abbage	g:	1.0			1.0	100					
egetable	h:	1.0	0.5		1.5	64	36				
ruit crops	j:	1.0			1.0	100					
ut trees	n:	1.0			1.0	100					
ood/building tree	p:	1.0			1.0	100					
weet potato	r:	1.3	0.7	0.1	2.0	63	36	1			
aro	s:	3.0	0.3	0.1	3.4	64	35	ī			
a m	t:	0.8	0.2	0.8	1.8	72	27	1			
ana	u:	1.0	2.0		3.0	35	65				

LABOUR OPERATIONS ON LAND CLEARANCE (per holding)

		mean : holding !	(- work hou	rs)	(work	davs	>	labour	
		area (ha) (nen	women	paid	nen	women	paid	total	cost (SIS)	
Total	:	0.796	150	59	20	30	14	6	50	18	
Cleared land	:	0.008	5		0	1		0	1	3	
Coconut	:	0.558	22	10	18	7	3	6	16	14	
Cocoa	:	0.020					•	•	••		
Cabbage	:	0.004	17			3			3		
/egetable	:	0.002	1	0		0	0		Õ		
ruit crops	:	0.001	0			0			Ö		
lut trees	:	0.005	1			0			Ó		
ood/building tree	:	0.003	2			0			Ó		
weet potato	:	0.102	66	38	1	12	7	0	19	3	
aro	:	0.078	32	17	1	5	3	0	8	Ö	
an an	:	0.013	4	1	0	1	0	Ó	ī	ă	
ana Other	:	0.004	1	2		0	0	-	1	·	

ii) Time worked per labour unit	(men	- work hour	:s> paid	(men	- work days women	> paid		ribution ly labour women
Labour units available	1.59	1.73	1.00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	pulu	#04	**************************************
Total	95	40	20	19	8	4	68	32
Cleared land	3		0	1		0	100	
Coconut !	14	6	18	4	2	3	68	32
Cabbage	10			2			100	
Vegetable Fruit crops Nut trees Food/building tree Food/building tree	1 0 0	0		0	0		64 100 100	36
Sweet potato Taro Yam Pana	42 20 2	22 10 1 1	1 1 0	7 3 0	4 2 0	0 0 0	100 64 65 73 35	36 35 27 65

Derived from household composition labour availability % contribution to family labour is derived from the table above

Table: A2.2 LABOUR OPERATIONS ON CULTIVATION (per hectare)

		number of obs (plots)	nean plot area (ha)	operation times per year	average hours worked per day	(per season hours/ha women	>	oput < per hours (hrs/ha)	year> days	labour cost (\$/ha/yr)
i) Labour input by	main	crop grow	ing in	the plot							
All plots summary	:	95	0.287	1.36	5.7	332	234	3	772	136	15.56
Cleared land	a:										
oconut -	b:	5	3.829	1.00	4.0	33	24	2	59	15	3.60
Cocoa	c:										
labbage	g:	1	0.038	1.00	6.0	160			160	27	
[egetable	h:	3	0.035	1.33	6.0	412	333		993	166	
ruit crops	j:	1	0.014	1.00	6.0	435			435	73	
ut trees	n:	1	0.042	1.00	6.0	287			287	48	
'ood/building tree	p:	1	0.118	1.00	5.0	424			424	85	
weet potato	r:	39	0.063	1.69	5.9	325	308	3	1076	181	34.09
aro!	s:	34	0.085	1.12	5.8	396	228	2	699	121	1.58
an	t:	5	0.104	1.00	5.2		127	15	295	57	15.30
ana	u:	5	0.028	1.40	4.8	382	142		734	153	_0.00

									-34 ·
		<- ave	rage numbe women	r of wor	kers -> total	< %	contribu women	tion> paid	`;
ii) Labour composit	ion								
All plots summary	:	1.9	0.9	0.1	2.9	58	41	0	
Cleared land	a:				i				
Coconut	b:	3.2	2.6	0.8	6.6	56	40	4	
Cocoa	c:				1				
Cabbage	g:	1.0			1.0	100			
Vegetable	h:	1.0	0.7		1.7	55	45		
Fruit crops	j:	1.0			1.0	100			
Nut trees	n:	1.0			1.0	100			
Food/building tree	p:	1.0			1.0	100			
Sweet potato	r:	1.2	0.9	0.0	2.2	51	48	0	
Taro	s:	2.9	0.8	0.1	3.7	63	36	Ō	
Yan	t:	0.6	0.4	0.8	1.8	52	43	5	
Pana	u:	1.4	0.4		1.8	73	27	•	

LABOUR OPERATIONS ON CULTIVATION (per holding)

i) Total time wor	ked										
		mean holding	(work ho	urs>	(work	days)	labour	
		area (ha)	aen	Women	paid	nen	women	paid	total	cost (SI3)	
Tota1	:	0.796	118	90	2	22	16	0	39	5	
Cleared land	:	0.008									
Coconut	;	0.558	18	13	1	5	3	0	8	2	
Cocoa	:	0.020			-	•	•	•	v	•	
Cabbage	:	0.004	1			0			0		
Vegetable	:	0.002	1	1		Ô	0		n		
Fruit crops	:	0.001	Ō	-		Õ	•		Ô		
Nut trees	:	0.005	1			Ŏ			Ô		
Food/building tre	e :	0.003	1			Ŏ			Ô		
Sweet potato	:	0.102	56	53	0	9	9	0	18	1	
Taro	:	0.078	35	20	ō	6	3	Ô	q	Ď	
Yam	:	0.013	2	2	Ŏ	Õ	0	Ô	1	Ô	1
Pana	:	0.004	2	ī	•	Õ	Ô	•	1	•	
Other		ĺ	_	_			•		•		

Derived from	plot detai	is aggregated	over entire	holding
--------------	------------	---------------	-------------	---------

ii) Time worked per labour unit	(men 1.59	- work hour women 1.73	rs> paid 1.00	< men	work days	s> paid		ribution ly labour women
Total	74	52	2	14	9	0	57	43
Cleared land Coconut Cocoa	12	8	1	3	2	0	58	42
Cabbage Vegetable Fruit crops	0 1 0	1		0 0 0	0		100 55 100	45
Nut trees Food/building tree Sweet potato	1 1 35	31	0	0 0 6	5	0	100 100 51	49
Taro Yam Pana	22 1 1	11 1 0	0	4 0 0	2 0 0	0	63 55 73	37 45 27

Derived from household composition labour availability % contribution to family labour is derived from the table above

Table: A2.3 LABOUR OPERATIONS ON PLANTING (per hectare)

					-		***************************************				
		aumber	nean	operation	average !	(· 1a	abour in	nout)	labour
		of	plot		hours		per season				cost
		obs	area	per	worked	<	hours/ha	>	hours		****
		(plots)	(ha)	year	per day	nen	women		(hrs/ha)		(\$/ha/yr)
i) Labour input by	main	crop grow	ving in	the plot							
All plots summary	:	100	0.267	1.35	5.7	238	282	3	706	123	0.16
Cleared land	a:				i						
Coconut	b:	6	3.370	1.00	5.7	35	31	1	67	12	2.74
Cocoa	c:	•				7,7	71	•	0,1	14	4.17
Cabbage	g:	2	0.020	1.00	6.0	2080			2080	347	
Vegetable	ň:	4	0.028	1.50	4.8	331	250		872	183	
ruit crops	j:	3	0.017	1.00	4.0	296	250		296	74	
Nut trees	n:	1	0.042	1.00	6.0	287			287	48	
Food/building tree	p:	1	0.118	1.00	5.0	424			424	85	
weet potato	r:	38	0.066	1.71	6.2	127	447		982	158	
ľaro -	s:	35	0.084	1.11	5.7	310	232	5	609	106	
Yan	t:	5	0.104	1.00	5.2	64	144	23	231	44	
Pana	u:	5	0.028	1.40	4.4	111	233		482	109	
											<u>,4</u> 4.
		(- ave	rade nu	mber of wo		/ ¥	contribut	ion\		**********	
		men	Women	paid	total	nen	WOREL	paid			• ,
ii) Labour composi	tion										
All plots summary	:	1.3	0.9	0.5	2.7	46	54	1			
leared land	a:				i !						
Coconut	b:	1.2	1.0	0.3	2.5	52	46	2			
ocoa	c:							-			
	g:	1.0			1.0	100					
		1.0	0.5		1.5	57	43				
egetable	h:		***			100					
egetable ruit crops	h: j:	0.7	***		0.7	100					
egetable Tuit crops Out trees	j: n:	0.7 1.0	•••		1.0	100					
Tegetable Truit crops Nut trees Tood/building tree	j:	0.7 1.0 1.0			1.0 1.0	100 100					
Tegetable Truit crops Sut trees Trod/building tree Sweet potato	j: n:	0.7 1.0 1.0 0.5	1.3		1.0 1.0 1.8	100	78				
Cabbage Vegetabl	j: n: p: r: s:	0.7 1.0 1.0 0.5 2.4	1.3	0.7	1.0 1.0 1.3 3.8	100 100	78 42	1			
egetable ruit crops lut trees lood/building tree lweet potato	j: n: p: r:	0.7 1.0 1.0 0.5	1.3	0.7 4.8	1.0 1.0 1.8	100 100 22		1 10			

LABOUR OPERATIONS ON PLANTING (per holding)

i) Total time wor	keđ	nean									
		holding area (ha)		< men	- work hou women	rs> paid	(nen	work women	days paid	total	labour cost (SIS)
Total	:	0.796	1	82	119	1	14	20	0	34	2
Cleared land	:	0.008	i !								
Coconut	:	0.558	1	20	17	1	3	3	0	7	2
Cocoa	:	0.020	1			-	•	•	•	,	2
Cabbage	:	0.004	1	8			1			1	
Vegetable	:	0.002	1	1	1		Ō	0		Ō	
Fruit crops	:	0.001	!	0			0	•		O	
Nut trees	:	0.005	!	1			Ö			Õ	
Food/building tre	e :	0.003	1	1			0			Ò	
Sweet potato	:	0.102	1	22	78		4	13		16	
Taro	:	0.078	!	27	20	0	5	4	0	8	
Yan	:	0.013	1	1	2	Ô	0	Ō	Ö	i	
Pana	:	0.004	1	1	1		Ō	Õ	·	Ō	
Other			<u> </u>				-	•		•	

Derived from plot details aggregated over entire holding

ii) Time worked per labour unit	(men 1.59	work ho women 1.73	urs> paid 1.00	<	- work days women) paid		ribution ly labour women	
Total	52	69	1	9	12	0	41	59	
Cleared land Coconut	12	10	1	2	2	0	53 -	47	ı
Cabbage Vegetable Fruit crops	5 1 0	0		1 0 0	0		100 57 100	43	
Nut trees Food/building tree Sweet potato	1 1 14	45		0 0 2	7		100 100 22	78	:
Taro Yan Pana	17 1 0	12 1 1	0	3 0 0	2 0 0	0	57 31 32	43 69 68	Ţ

Derived from household composition labour availability
% contribution to family labour is derived from the table above

Table: A2.4

LABOUR OPERATIONS ON ESTABLISHMENT (per hectare)

i) Labour input be	(p	of obs olots)	plot area (ha)	times per year	average hours worked per day	(- (-	pe h	1: r season ours/ha women	>	(per	labour cost (\$/ha/yr)
i) Labour input by All plots summary		op growit	g in the	plot							
Cleared land Coconut Cocoa Cabbage Vegetable Fruit crops Nut trees Food/building tree Sweet potato Taro	: a: b: c: p: n: p: s: t:										
Pana	u:		ge number					on tribut			 .44 -
ii) Labour composit	tion	nen	Aomen	paid	total	<u>n</u> (en s	vonen	paid		
All plots summary	;										
Cleared land Coconut Cocoa Cabbage Vegetable Fruit crops Nut trees Food/building tree Sweet potato Taro Yam Pana	a: b: c: g: h: j:										

LABOUR OPERATIONS ON ESTABLISHMENT (per holding)

i) Total time worke		nean Iding		(· work ho	rs>	(-	work	dave	\	labour
		area (ha)		nen	Women	paid	nen	Wonen	paid	total	cost (SI\$)
otal	:	0.796									
leared land	:	0.008									
oconut		0.558									
ocoa		0.020									
abbage egetable		0.004									
ruit crops		0.002 0.001									
ut trees		0.005									
ood/building tree		0.003									
weet potato		0.102									
aro		0.078									
an		0.013									
ana		0.004									
ana	•	0.002 1									
	•	- 1	erived fro	n plot de	tails agg	regated ove	r entire	nolding			
i) Time worked per		ם ס	erived fro			-				* cont	ribution
ther		ם ס	erived fro	\	work hou	rs>	\	work days		to fami	ly labour
i) Time worked per	labour	ם ס	erived fro			-			s> paid	% cont to fami men	
theri) Time worked perabour units availab	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou:
ther i) Time worked per abour units availal otal leared land	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou
<pre>i) Time worked per abour units availal otal leared land oconut</pre>	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou
ther i) Time worked per abour units availat otal leared land oconut ocoa	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou
ther i) Time worked per abour units availate otal leared land oconut ocoa abbage	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou
ther i) Time worked per abour units availal otal leared land oconut ocoa abbage egetable	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou:
ther i) Time worked per abour units availal otal leared land oconut ocoa abbage egetable ruit crops	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou:
ther i) Time worked per abour units availal otal leared land oconut ocoa abbage egetable ruit crops ut trees	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou:
ther i) Time worked per abour units availal otal leared land oconut ocoa abbage egetable ruit crops ut trees bod/building tree weet potato	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou
ther i) Time worked per abour units availal otal leared land oconut ocoa abbage egetable ruit crops ut trees bod/building tree weet potato	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou:
ther	labour	ם ס	erived fro	< men	work hou	rs> paid	\	work days		to fami	ly labou:

Derived from household composition labour availability % contribution to family labour is derived from the table above

Table: A2.5 LABOUR OPERATIONS ON MAINTENANCE (per hectare)

i) Labour input by	main	number of obs (plots)	plot area (ha)	times per year	average hours worked per day		labour ir per season> - hours/ha> Women paid	(per	year> days	labour cost (\$/ha/yr)	
All plots summary	:	2	1.302	2.00	3.5	¦ ¦ 98	r.	212	C1	F 40	
Cleared land Coconut Cocoa	a: b: c:	1 1	1.822	1.00	7.0	! ! ! !	8	213 16 590	61	5.49 10.98	
Cabbage Vegetable Fruit crops Nut trees Food/building tree Sweet potato Taro Yam Pana	g: h: j: n:	•	0.703	3.00	7.0	1 171				44	:
		<- ave men	rage numbe Women	er of wor	rkers -> total		contribution> women paid			;	
ii) Labour composit	ion										
All plots summary	:	1.0		0.5	1.5	92	8				
Cleared land Coconut Cocoa Cabbage Vegetable Fruit crops Nut trees Food/building tree Sweet potato Taro Yan Pana	a: b: c: g: h: j: n: p: t: u:	2.0		1.0	1.0	100	100				



LABOUR OPERATIONS ON MAINTENANCE (per holding)

		mean in holding i	(WOI	k hours	>	(work	days	·>	labour
		area (ha)	nen	MOM	en	paid	nen	women	paid	total	cost
Total	:	0.796	12			9	2			2	6
Cleared land	:	0.008									
Coconut	:	0.558				9					6
Cocoa	:	0.020 }	12			•	2			2	•
Cabbage	:	0.004					_			•	
/egetable	:	0.002									
ruit crops	:	0.001									
lut trees	:	0.005									
ood/building tree	:	0.003									
Sweet potato	:	0.102									
aro	:	0.078									
'an	:	0.013									
ana	:	0.004									
)ther		-									

Labour units available	< men 1.59	work hours women 1.73	> paid 1.00	< men	work days women) paid	% contributi to family lab men wome
Total	7		9	1			100
Cleared land Coconut Cocoa Cabbage Vegetable Fruit crops Nut trees Food/building tree Sweet potato Taro Yam Pana	7		. 9	1			100

Derived from household composition labour availability
* contribution to family labour is derived from the table above

Table: A2.6 LABOUR OPERATIONS ON FIRST WEEDING (per hectare)

		number of obs (plots)	nean plot area (ha)	operation times per year	average hours worked per day	((1a per season hours/ha women	>	(per	year> days	labour cost (\$/ha/yr)
i) Labour input by	main	crop grow	ring in t	the plot							
All plots summary	:	45	0.461	1.36	6.0	63	380	0	600	101	0.63
Cleared land	a:					i 					
Coconut	b:	4	4.255	1.00	4.5	15	34	1	50	11	7.03
Cocoa	c:					1		_	•••	••	1.44
Cabbage	g:										
'egetable	h:	1	0.051	1.00	6.0] 	237		237	40	
ruit crops	j:	1	0.013	1.00	8.0	606			606	76	
ruit trees	k:	1	0.144	6.00	6.0	83			500	83	
lut trees	n:	1	0.042	6.00	6.0	144			861	144	
weet potato	r:	19	0.086	1.21	6.3	65	436		607	97	
'aro	S:	16	0.111	1.06	6.0	29	448		507	84	
an	t:										
Pana	u:	2	0.020	1.50	4.5	119	627		1119	249	

			• .					~~~~~~~~~	·
		(- ave	erage numbe women	er of wor	kers -> total	< % men	contribu women	tion> paid	*;
ii) Labour composi	tion								
All plots summary	:	0.3	1.6	0.0	1.9	14	86	0	
Cleared land	a:				 				- 5
Coconut	b:	1.0	1.5	0.3	2.8	30	67	3	-
Cocoa	c:				1			-	,
Cabbage	g:				}				
Vegetab1e	h:		1.0		1.0		100		
Fruit crops	j:	1.0			1.0	100			
Fruit trees	k:	1.0			1.0	100			:
Nut trees	n:	1.0			1.0	100			
Sweet potato	r:	0.3	1.2		1.5	13	87		
Taro	s:	0.1	2.4		2.5	6	94		!
Yan	t:								·
Pana	u:	0.5	1.5		2.0	16	84		:

LABOUR OPERATIONS ON FIRST WEEDING (per holding)

		mean : holding	(- work hou	irs>	(work	days	·>	labour
		area (ha)	men	women	paid	nen	women	paid	total	cost
Fotal	:	0.796	25	114	1	5	20	0	25	4
leared land	:	0.008								
Coconut	:	0.558	8	19	1	2	4	0	6	A
Cocoa	:	0.020			-	•	•	•	٧	•
Cabbage	:	0.004 !								
/egetable	:	0.002		0			0		n	
ruit crops	:	0.001	1	•		O	•		ň	
ruit trees	:	0.005	2			Ŏ			n	
lut trees	:	0.003	3			Ō			n	
weet potato	:	0.102	8	54		i	9		10	
aro .	:	0.078	2	37		Ō	6		7	
'an	:	0.013	-	•		•	•		,	
ana	•	0.004	1	4		0	1		1	

Derived f	rom pl	ot detail:	aggregated	over	entire	holding
-----------	--------	------------	------------	------	--------	---------

Labour units available	< men 1.59	- work hour women 1.73	rs> paid 1.00	< men	work days women	;) paid		ribution ly labour women
Total	16	66	1	3	11	0	18	82
Cleared land					7			
Coconut	5	11	1	1	2	0	31	69
Cocoa								
Cabbage Vegetable		٨			٨			444
ruit crops	٨	0		٨	0		100	100
ruit trees	ν 1			0			100	
lut trees	2			ń			100 100	
weet potato	5	31		1	Ę.		13	87
aro	2	21		Ō	4		6	94
'an	_			•	•		•	,,
Pana	0	2		0	0		16	84

Derived from household composition labour availability
% contribution to family labour is derived from the table above

Table: A2.7 LABOUR OPERATIONS ON SECOND WEEDING (per hectare)

<pre>i) Labour input by ma All plots summary :</pre>		plot area (ha)	times per year	average hours worked per day	((per season hours/ha women	>	(per	year> days	labour cost (\$/ha/yr)	<u></u>
Cleared land a Coconut b Cocoa c Cabbage g	: 1 : :	1.600	1.00	8.0			6	6	1	28.13	*
Vegetable h Fruit crops j Fruit trees k Nut trees n	1	0.013	1.00	8.0	606 			606	76		
Sweet potato r Taro s Yam t Pana u	: 6 :	0.090 0.141	1.00	6.3 6.0		305 493		383 524	61 87		
				ī						٠, ٢	
	men √- av	erage numi women	ber of wor	rkers -> total		contribut: women	ion> paid			`;	
ii) Labour composition	1			i ; ;							
All plots summary :	0.3	1.9	0.1	2.3	21	79	0				
Cleared land a Coconut b Cocoa c Cabbage g Vegetable h			1.0	1.0			100				
Fruit crops j Fruit trees k Nut trees n	1.0			1.0	100						
Sweet potato r. Taro s. Yam t. Pana u.	0.3	1.3		1.5	20 6	80 94					



LABOUR OPERATIONS ON SECOND WEEDING (per holding)

		mean holding		(work hou	rs>	(work	days	>	labour	
		area (ha)	!	men	women	paid	nen	women	paid	total	cost (SI\$)	
Tota1	:	0.796		11	70	3	2	11	0	14	16	
Cleared land	:	0.008	1									
Coconut	:	0.558	İ			3			0	0	16	
Cocoa	:	0.020	İ			•			•	•	10	
Cabbage	:	0.004	İ									
Vegetable	:	0.002	1									
Fruit crops	:	0.001	1	1			0			0		,
Fruit trees	:	0.005	1				•			•		;
Nut trees	:	0.003	1									
Sweet potato	:	0.102	!	8	31		1	5		6		i
Taro	:	0.078	1	2	31 38		0	6		7		
Yam	:	0.013	1	_	- -		•	•		'		1
Pana	:	0.004	1									f
Other			İ									

Derived from plot details aggregated over entire holding

ii) Time worked per labour unit	< men 1.59	- work hour women 1.73	rs> paid 1.00	< men	work days	> paid		ribution 1y labour women
Total	7	40	3	1	7	0	14	86
Cleared land Coconut Cocoa Cabbage			3		-	0		
Vegetable Fruit crops Fruit trees Nut trees	0			0			100	
Sweet potato Taro Yam Pana	5 2	18 22		1	3 4		20 6	80 9 4

Derived from household composition labour availability % contribution to family labour is derived from the table above

Table: A2.8 LABOUR OPERATIONS ON THIRD WEEDING (per hectare)

i) Labour input by :		number of obs {plots} crop grow	plot area (ha)	times per year	average hours worked per day	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	la per season - hours/ha women	> >	< per	year> days	labour cost (\$/ha/yr)	<u>-</u>
All plots summary	:	2	0.837	1.00	3.0	i !	646	3	649	216	14.06	
Cleared land Coconut Cocoa Cabbage Vegetable Fruit crops	a: b: c: g: h:	1	1.600	1.00	8.0			6	6	1	28.13	
Fruit trees Nut trees Sweet potato Taro Yam Pana	k: n: r: s: t:	1	0.074	1.00	6.0		1292		1292	215		
					1				~~~~		<u>4.4.</u>	
		<- ave:	rage number women	r of wor	rkers -> total		t contribut:	ion> paid				
ii) Labour compositi	ion					; ; ;						
All plots summary	:		2.0	0.5	2.5	i 	100	0				
Coconut Cocoa Cabbage Vegetable Fruit crops Fruit trees Nut trees	a: b: c: g: h: j: k:			1.0	1.0			100				
Taro Yam	r: s: t: u:		4.0		4.0		100		75-10-10 at 10 do al 20-0	and all the gap for and the same par-	O' (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	-

LABOUR OPERATIONS ON THIRD WEEDING (per holding)

		holding area (ha)	men	work hours	paid	den	women	days paid	total	labour cost (SI\$)
Total	:	0.796		101	3		17	0	17	16
Cleared land	:	0.008								
Coconut	:	0.558 ;			3			0	0	16
Cocoa	:	0.020			•			·	•	10
Cabbage	:	0.004								
Vegetable	:	0.002								
Fruit crops	:	0.001								
Fruit trees	:	0.005								
Nut trees	:	0.003								
Sweet potato	:	0.102								
ľaro -	:	0.078		101			17		17	
Yam	:	0.013					-,		Τ.	
Pana	:	0.004								
Other	•									

ii) Time worked per labour unit	(nen	 work hour women 	s> paid	(men	work days	> paid	ribution ly labour women
Labour units available	1.59	1.73	1.00			•	
Total		58	3		10	0	100
Cleared land							
Coconut			3			0	
Cocoa						-	
Cabbage							
Vegetable !							
Fruit crops							
Fruit trees							
Nut trees							
Sweet potato							
Taro		58			10		100
Yan							
Pana							

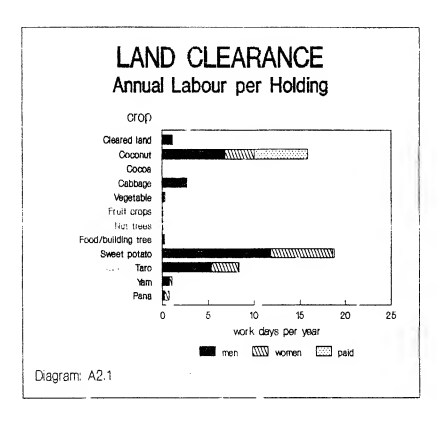
Table: A2.9 LABOUR OPERATIONS ON HARVESTING (per hectare)

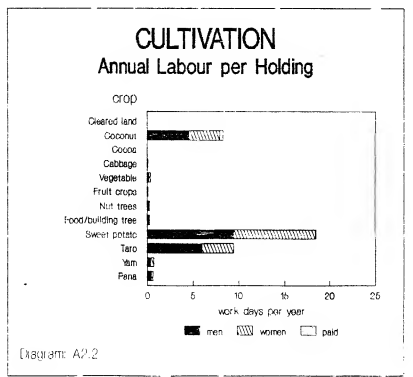
		number		operation			1					
		of obs	plot area	times per	hours worked		per season hours/ha	1>	< per hours			
		(plots)	(ha)		per day	men	Women		(hrs/ha)		(\$/ha/yr)	
i) Labour input by	noin	CEOD GEO	wing in t	_	•			•	(,		(4) 427 - 27	
		crop gro	arna in c	me bioc		!						
All plots summary	:	16	0.219	1.44	1.5	0	169		243	162		
Cleared land	a:					 						
Coconut	b:	1	1.901	1.00	4.0	4	4		8	2		
Cocoa Cabbage	c:					-						
Vegetable	g: h:					i 1						
Fruit crops	j:					!						
Fruit trees	k:					ì						
Nut trees	n:					1						
Sweet potato	r:	13	0.116		1.4		192		295			
Taro Yam	s:	2	0.048	1.00	1.0	1	104		104	104		
Pana	t: u:					i 1						
14114	٠.					! !						
						' 						
											4 4.	
		(- av	erade num	ber of wo	rkers ->	 	contribut	ion)			
		nen	women	paid	total		women	paid			• •	
ii) Labour composi	tion					i 						
All plots summary	:	0.1	1.3		1.3	l 0	100					
Cleared land						‡ {						
Coconut	a: b:	1.0	1.0		2.0	i ¦ 50	50					
Cocoa	c:				2.0	1	30					•
Cabbage	g:					İ						
Vegetable	Ł.					!						
	h:											
Fruit crops	j:					i I						
Fruit trees	j: k:					i 						
Fruit trees Nut trees	j: k: n:		1.3		1.3	 	100					
Fruit trees	j: k: n: r: s:		1.3		1.3		100 100					i
Fruit trees Nut trees Sweet potato Taro Yam	j: k: n: r: s: t:											
Fruit trees Nut trees Sweet potato Taro	j: k: n: r: s:											i

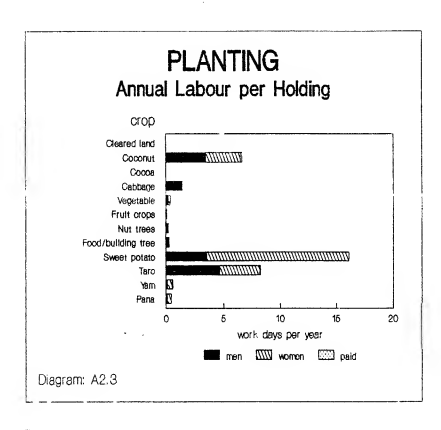
LABOUR OPERATIONS ON HARVESTING (per holding)

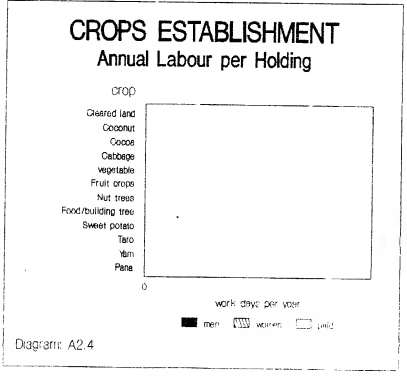
		mean holding area (ha)	: ! ! !	< men	work hour: women	;> paid	(men	work women	days paid	total	labour cost (SI\$)
Total	:	0.796	! ! !	2	41		1	30		31	
Cleared land	:	0.008	i 								
Coconut	:	0.558	!	2	2		1	1		1	
Cocoa	;	0.020					_	-		•	
Cabbage	:	0.004	j 1								
/egetable	:	0.002	i i								
ruit crops	:	0.001									
'ruit trees	:	0.005	 								
lut trees	:	0.003) 								
Sweet potato	:	0.102			30			22		22	
Taro	:	0.078			8			-8		8	
Yan	:	0.013						•		•	
Pana	:	0.004									
Other				rom plot de							

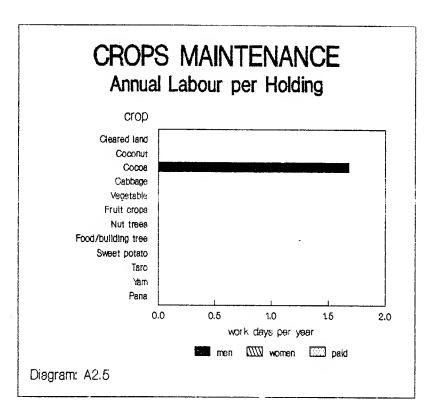
Labour units available	(men 1.59	- work hour women 1.73	rs> paid 1.00	(men	work days	;> paid		ribution ly labour women
Total	1	23		0	18		5	95
Cleared land Coconut Cocoa Cabbage Vegetable Fruit crops	1	1		0	° 0		50	50
Fruit trees Nut trees Sweet potato Taro Yam Pana		17 5			13 5			100 100

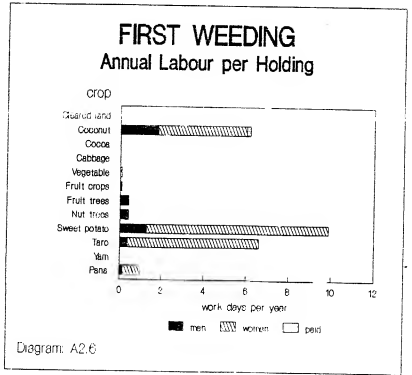


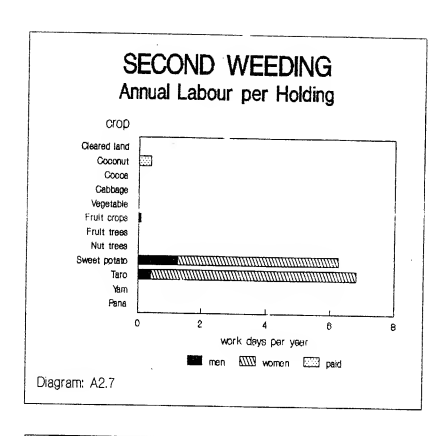


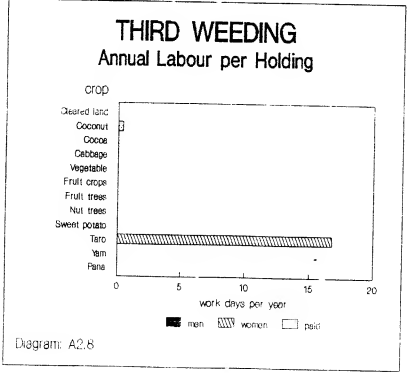


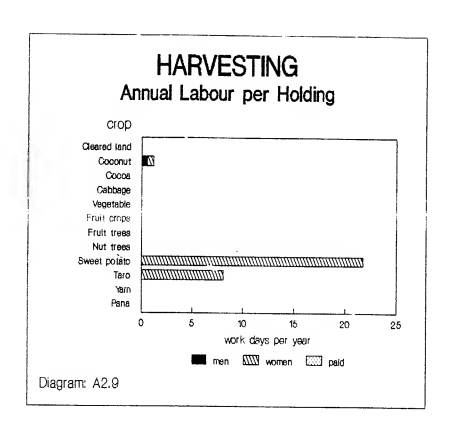












Annex: 3 CROP DAMAGE

A3.1 The following analysis of crop damage is based on observations of crop mixtures at the plot level. Tables show the dominant crop growing in the mixture, but damage encountered may refer to other crops in the plot. In the present analysis it is possible only to present results at the plot level, and not at the crop level.

Table: A3.1a
CROP DAMAGE DUE TO INSECTS - AFFECTING LEAVES

i) Frequency of plots damaged

extent of damage:			little		consid- erable	1	severe		 d	crop I levastatedI	total # plots	!	% affected	* unaffected
all plots		ţ	14	!	6			3		I	134		17	83
cleared land	a b	;; /	1111111111	/ . 	///////////////////////////////////////	/ 	11111111	;; []	 // 	I////////I				100 100
cocoa cabbage	ç		1] 				I I	1 5		20	100 80
vegetable fruit crops nut trees	n j	!		! ! !		! ! !			 	I I	5 3			100 100
food/building tree sweet potato	p r		5	! !	1	 		1	i ! !	I	1 56	1	13	100 100 88
taro yam	s		8		5	! !		1		I I	39 5		36	64 100
pana	u			1		ļ		1	!	Ī	5	ĺ	20	80

ii) * crop area affected

-	extent of damage:			little		consid- erable	severe)	crop I devastatedI
-	% total cropped are	:a		3	ļ		¦	3	I
	cleared land coconut cocoa cabbage vegetable fruit crops nut trees	a b c g h			!	••••••		• • •	I I I I I I I
	food/building tree sweet potato taro yam pana	p r s t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33			 	25	

\	Ī	% ¦_
affected	-	unaffected!
6	!	94
	;	100
! !	!	100
 	1	100
 	1	100
	1	100
	ł	100
! !	ŀ	100
! !	1	100
25	1	75
33	1	67
;	ŀ	100
1	1	100

Table: A3.1b CROP DAMAGE DUE TO INSECTS - AFFECTING FRUITS i) Frequency of plots damaged

extent of damage:		 	little			consid- erable	-	severe		crop I devastatedI	total # plots		% affected		% unaffected
all plots				5	!	9		1	1	I	134		11	1	89
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	a b c g h j n p r s t u	• • • • • • • • • • • • • • • • • • • •		2 3	• /	9	· / · · · · · · · · · · · · · · · · · ·	1	. /	//////////////////////////////////////	4 8 1 5 5 3 2 1 56 39 5	•	4 33	•	100 100 100 100 100 100 100 96 67 100

ii) % crop area affected

-	extent of damage:		little	consid- erable		crop I devastatedI
	% total cropped are	a] 3		! I
!	cleared land	a			• • • • • • • • • • • • •	II I
- 1	coconut	þ	İ	1		I
!	cocoa	C		1		! I
-	cabbage	g	1	1		l I
1	vegetable.	h	-			Ī
1	fruit crops	i	! }			Ī
ł	nut trees	n	1			Ī
1	food/building tree	D	İ	i		Ī
-	sweet potato	r	1	i		Ī
1	taro	S		33		! ī
1	yan	ť	i			Ī
1	pana	u	İ	<u> </u>		İ

¦ % affected	-	% unaffected	 - -
3	-	97	! !
 	į	100	. - -
!	1	100	1
! !	ł	100	
! !	1	100	1
1	Ì	100	
! !	İ	100	
! 1	I	100	
¦	1	100	
- 	Í	100	
33	Į	67	1
1	1	100	
	İ	100	

Table: A3.1c CROP DAMAGE DUE TO INSECTS - AFFECTING ROOTS

i) Frequency of plots damaged

extent of damage:		-	little		consid- erable		severe		crop I devastatedI	total # plots	-	affected	% unaffected
all plots		1							I	134		1	100
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yan pana	a b c g h j n p r s t u	1//	1111111			· /	111111111	· · · · · · · · · · · · · · · · · · ·	I I I I I I I I I I	4 8 1 5 5 3 2 1 56 39 5	• #		100 100 100 100 100 100 100 100 100 100

ii) % crop area affected

extent of damage:		little	consid- erable	severe	crop devastated
% total cropped are	a ¦			 	
cleared land	a	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • •	
coconut	b		i	, ! !	j
cocoa	c			1	į į
cabbage	g ¦		1	·	1
vegetable	h ¦			!	;
fruit crops	j ¦		1	1	1
nut trees	n ¦		1		1 :
food/building tree	p		1	!	1 1
sweet potato	r		1	<u> </u>	1 1
taro	s ¦		-	!	1
yan	t ¦				1
pana	11		1	f :	!

*	*
affected	unaffected
1	100
	100
	100
	100
	100
	100
	100
i	100 ¦ 100 ¦
i i i	100
	100
	100
	100

Table: A3.2a CROP DAMAGE DUE TO DISEASE - AFFECTING LEAVES i) Frequency of plots damaged

extent of damage:		little		consid- erable	severe	crop I devastatedI	total # plots	% affected	। १ unaffected
all plots	•	12	1	7	2	I	134	16	84
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro	a b c g h i n p r s	1 2 8		1	1/////////		4 8 1 5 5 3 2 1 56	13 50 100 5	100 88 100 100 100 100 100 50
yam pana	t u	·			1	I I	5 5	20	100

ii) % crop area affected

	extent of damage:			little		consid- erable	1 1 1	severe		crop I devastatedI
!	ጳ total cropped are	a	1	3			;			I Į
	cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato	a b c g h j n p r	•	••••••	• • • • • • • • • • • • • • • • • • • •		•		•	I I I I I I I I I
	taro yam pana	s t u	1	33					!!!!!!!!!!	I I I

_				
1	% affected	-	% unaffected	1
1	3	1	97	
	33		100 100 100 100 100 100 100 67 100	

Table: A3.2a CROP DAMAGE DUE TO DISEASE - AFFECTING FRUITS

extent of damage:		little		consid- erable	severe	-	crop I devastatedI	total # plots	¦ % affected	unaffected
all plots	}	1	0	4			I	134	10	1 90
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yan pana	a b c g h j n p r s t u	111111111	5	1 3	<i> </i>	· 11		4 8 1 5 5 3 2 1 5 6 39 5 5	11 21	100 100 100 100 100 100 100 100 89 79 100

ii) % crop area affected

	extent of damage:		little 	!	consid- erable	severe	crop I devastatedI
-	% total cropped are	a	1	3 ¦		1	I
	cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato	abc ghinpr			············	 - - - - - - -	
-	taro yam pana	s t u	33	}		\ 	

% affected	!	% unaffected	1
3	1	97	1-1-1
33		100 100 100 100 100 100 100 100 67	

Table: A3.2c CROP DAMAGE DUE TO DISEASE - AFFECTING ROOTS

extent of damage:		litt1e		consid- erable	-	severe		crop I devastatedI	total # plots		<pre>* ; affected </pre>	* unaffecte
all plots	1		1		!			I	134	1	!	100
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	a b c gh j n p r s t u	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , , , , , , , , , , , , , , , ,	://	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4 8 1 5 5 3 2 1 56 39 5			100 100 100 100 100 100 100 100 100 100

ii) % crop area affected

extent of damage:	-	little	1	consid- erable	!	severe	-	crop devastated	Ī I	af
% total cropped are	ea				 				Ī	
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	a	••••••					•		I I I I I I I I I I I I I I I I I I I	

*	% (.
affected	unaffected
	100
•••••	100
	100
	100
}	100
	100
}	100
ł	100
;	100
	100
1	100
!	100
	100

Table: A3.3 CROP DAMAGE DUE TO HUMANS

i)	Frequency	٥f	plots	damaged

extent of damage:			little	-	consid- erable		severe	-	crop I devastatedI	total # plots		* affected	* unaffecte
all plots		}		1					I	134	1		100
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	a b c g h j n p r s t u					· · · / · / · · · · · · · · · · · · · ·		/		4 8 1 5 5 3 2 1 56 39 5			100 100 100 100 100 100 100 100 100 100

ii) % crop area affected

extent of damage:	! !	little	consid- erable	severe	crop I devastatedI
% total cropped an	ea ¦				I
cleared land	a !		†	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
coconut	b		į		Ī
cocoa	c i				Ī
cabbage	g				Ī
vegetable	h l				Ī
fruit crops	j i		1 -		Ī
l nut trees	n l				Ī
food/building tree	D		i i		Ī
sweet potato	r		i		Ī
taro	s		i		Ī
yan	t		i		Ī
pana	u ¦		i		Ī

*	 %	
affected	unaffected	Ý
	100	
• • • • • • • • • • • • • • • • • • •	100	
1	100	
1	100	
!	100	
•	100	
!	100	
1	100	
}	100 ;	
1	100	
1	100	
1	100	
1	100	

Table: A3.4 CROP DAMAGE DUE TO FIRE

extent of damage:		little		consid- erable		severe		crop I devastatedI	total # plots		% ! affected	% unaffected
all plots			†		;		1	I	134		!	100
cleared land	a	///////////////////////////////////////	77]7	///////////////////////////////////////	/ <u> </u> /	///////////////////////////////////////	;	<u>.</u> ///////// <u>I</u>	4			100
coconut	D C		i		1		1	I I	8 1		;	100 100
cabbage vegetable	g h				1		!	I	5 5	1	} !	100 100
fruit crops nut trees	j				į		i	Ĭ	3	-		100
food/building tree	b 11		i 		i		i	I	1	1	 	100 100
sweet potato taro	r		!		1		!	I	56 39	!	}	100 100
Agur	t		-		-		1	Ī	5	!		100
pana	u		i		i		ł	I	5		1	100

ii) % crop area affected

	extent of damage:			little	!	consid- erable	severe	crop I devastatedI
	% total cropped are	a	-1		-		 	<u> </u>
i •	cleared land	a	· · ·	• • • • • • • •		*****	• • • • • • • • • • • • • • • • • • •	I I
ļ	coconut	b	1		1		i	I
- {	cocoa	c	1		1			¦ I
- }	cabbage	g	-		-		l t	I
ł	vegetable	h	1		-		} !	Ī
1	fruit crops	i	1		-			Ī
-	nut trees	n	1		1		 	İ
-	food/building tree	р	1		1		[İ
1	sweet potato	r	-		Ì			İ
1	taro	5	1		-			Ī
1	ya n	t	}		į		 	İ
I	pana	u	ļ		Ì			İ

		_
affected		[} -
	100	i
	100 100 100 100 100 100	
	100 100 100 100 100 100	

Table: A3.5 CROP DAMAGE DUE TO FLOOD

i) Frequency of plots damaged

extent of damage:		 	little		consid- erable		severe	1	crop I devastatedI	total # plots	1	% affected	% unaffected
all plots			1	.				!	I	134		1	99
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	b c g h i n p r s t u	11//	1			. /			//////////////////////////////////////	4 8 1 5 5 3 2 1 56 39 5		50	100 100 100 100 100 100 50 100 100 100

ii) % crop area affected

extent of damage:	10	little	consid- erable	severe	crop I devastatedI
% total cropped area	a ¦				I ! I
cleared land	a	• • • • • • • • • •		· • • • • • • • • • • • • • • • • • • •	
coconut	5				į
cocoa	c				Ī
cabbaga	J !		1		Ī
vegetable	h		1		
fruit crops	j		1		Ī
nut trees	n		1		Ī
food/building tree	p		}	}	I
sweet potato	r		1		I
taro	s ¦		1		Ī
¦ yan	t i		1 1		ļ Ī
pana	u !		1		I

¦ % affected	% unaffected
1 · · · · · · · · · · · · · · · · · · ·	100
	100 100 100 100 100 100 100 100
	100

Table: A3.6 CROP DAMAGE DUE TO WIND

extent of damage:		little		consid- erable	severe		crop I evastatedI	total # plots	!	≹ ¦ affected ¦	% unaffected
all plots	1	1	-	3 !			I	134	!	3 ¦	97
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	ab c g h j n p r s t	1	/!/	3	//////////////////////////////////////	<i>iii</i>		4 8 1 5 5 3 2 1 56 39		50	100 63 100 100 100 100 100 100 100

ii) % crop area affected

	extent of damage:		little	1	consid- erable	severe	crop I devastatedI
1	% total cropped are	a			52	<u> </u>	l <u>İ</u>
	cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato	a b c g h j n p r			73		I I I I I I I I I I
	taro yam pana	s t u	 - - - -			 	I I I

affected :	% unaffected]
52	48	 - -
73	100 27 100 100 100 100 100 100 100 100 100	

Table: A3.7 CROP DAMAGE DUE TO RATS

extent of damage:		little		consid- erable	severe	Ċ	crop I levastatedI	total # plots	-	% affected		% unaffected
all plots	1	12	1	5			I	134	}	13		87
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	a	11 1	• /	5 ;	//////////////////////////////////////	<i>ii</i>	///////I I I I I I I I I I	4 8 1 5 5 3 2 1 56 39 5		29	• * * * * * * * * * * * * * * * * * * *	100 100 100 100 100 100 100 100 71 97 100

ii) % crop area affected

extent of damage:		! little	consid- erable	severe	crop I devastatedI
% total cropped are	a	3	1	[; <u> </u>
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	abc gh jn prst u	25		 	I I I I I I I I

				_
	% affected	!	% unaffected	T.
	3]	97	1 1 1 1 1 1 1
	25		100 100 100 100 100 100 100 75	
		!	100 100 100	i

Table: A3.8 CROP DAMAGE DUE TO BIRDS

extent of damage:			little			consid- erable		severe	-	crop I devastatedI	total # plots		% affected	% unaffected
all plots		ļ		8		4			-	I	134	ļ	9 {	91
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam	a b c g h j n p r s t	• //	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6 2	•••	3	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		4 8 1 5 5 3 2 1 56 39	• **	. 16	100 100 100 100 100 100 100 100 84 92
pana	u	-					į		i	Ī	5	i	; ! !	100

ii) % crop area affected

extent of damage:		-	little		consid- erable	severe	crop I devastatedI
% total cropped are	a	1	3	1			I
cleared land coconut cocoa cabbage vegetable fruit crops nut trees	a b c g h	•	•••••		•••••••••••	 	I I I I I
food/building tree sweet potato taro yam pana	p r s t		25			i 1 1 4 1 1 1 1 1	; I ; I ; I ; I

affected	-	% unaffected	
3	1	97	
25		100 100 100 100 100 100 100 75 100 100	

Table: A3.9 CROP DAMAGE DUE TO BATS

extent of damage:			little		consid- erable	severe	-	crop I devastatedI	total # plots	1	% affected	1	} inaffected
all plots		!		-		ļ		I	134		1	 	100
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam	abcghinprst		,,,,,,,				• • • • • • • • • • • • • • • • • • • •	///////I I I I I I I I I I	4 8 1 5 5 3 2 1 56 39				100 100 100 100 100 100 100 100 100
pana	u	ł		İ		1	ļ	Ī	5	İ	į		100

ii) % crop area affected

extent of damage:	*	little	consid- erable	severe	crop devastated	Ī ;	% affected	% (.unaffected)	į.
% total cropped area	1					<u> </u>	!	100	
cleared land a coconut b cocoa c cabbage g vegetable h fruit crops j nut trees n food/building tree p sweet potato r taro s vam t					- 1 1 1 1 1			100 100 100 100 100 100 100 100 100	
l pana u	- 1	j				- , [į	100	

Table: A3.10 CROP DAMAGE DUE TO LIVESTOCK

extent of damage:			little			consid- erable		severe		crop I devastatedI	total # plots		% affected	% unaffected!
all plots		1		9		3	i I		į	I	134		9	91
cleared land	a	1//	1111111	///	!/. !	///////////////////////////////////////	; <i>/</i>	///////////////////////////////////////	: / /	///////j	4	!	 	100
cocoa cabbage	c	! !		1			 		1	Ī	1	1	i 10	100 100
vegetable fruit crops	h	1		2	1		1		1	Ī	5	1	20 40	80 60
nut trees food/building tree	II I	1			! !				Í 	Ī	2	1	i }	100 100
sweet potato	r	1		3	! !	2	i !		; 	I	56	1	9	100 91
taro yama	s t	i !		2	1	1	1		1	I I	39 5	1	8	92 100
pana	u	į		1	1		ì		1	I	5	1	20	80

ii) % crop area affected

!	extent of damage:		little	consid- erable	severe	crop I devastatedI
1	% total cropped are	a	1	1	(i i
	cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro	b c gh j n p r s				I
1	bana Aam	t u	<u> </u> 			i I

% affected	%	Á
	100	ì
	100	
	100	
	100	
	100	
	100	
	100	
	100 !	
	100	
	100	
	100	
	100	
	100	

Table: A3.11 CROP DAMAGE DUE TO OTHER FACTORS

extent of damage:		;	little		consid- erable		severe	1	crop I devastatedI	total # plots	!	% affected	% unaffected
all plots			3	3	2			1	I	134		4	96
cleared land	 a	17		7717		'i <i>i</i>		ij	/////////////I	4			100
coconut	þ	-		-		1		1	I	8	ĺ	Ì	100
cocoa	C	-		1		1		1	I	1	İ	İ	100
cabbage	g	-		-		-			I	5	-	1	100
vegetable	h	ŀ		1		1		-	I	5	1		100
fruit crops	j	1		-		ł		-	I	3	1	-	100
nut trees	n	-		-		1		ŀ	I	2	ļ		100
food/building tree	p	-		-		1		-	I	1	1	-	100
sweet potato	r	-	3	} ¦	2	ŀ			I	56	1	9	91
taro	5	1		-				ŀ	I	39	!	i	100
ya n	t	4		ł				ŀ	I	5	!	1	100
pana	u	-		ł		1		l	I	5	ŀ	İ	100

Note: "Other" damage is frogs

ii) % crop area affected

extent of damage:	!	little	consid- erable	severe	crop : devastated	affected	unaffected [
% total cropped are	ea ¦			¦			100
cleared land coconut cocoa cabbage vegetable fruit crops nut trees food/building tree sweet potato taro yam pana	a b c g h j l n l s l t l l						100 100 100 100 100 100 100 100 100 100 100

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